

Montecito Country Club Tree Protection Plan



Prepared for:

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March 19, 2009

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Introduction

Background

I was asked by Bill Medel of Ty Warner Hotels and Resorts in the summer of 2006 to provide an inventory of the trees on the golf course grounds of the Montecito Country Club, 920 Summit Road, Santa Barbara, California. It was completed in July of 2006. This was to set the foundation for a baseline study of the tree population at that time in terms of species, size of each specimen, location, and health. I prepared the inventory using aerial photographs of the property which were provided to me by Van Atta Associates, a landscape design firm. Each tree was given a number roughly corresponding to the closest fairway, to parking areas, tennis courts, or clubhouse which served as a reference for future plan representations. I included an arborist report which augmented the survey with observations and recommendations. In July of 2007 I was asked to update the inventory to reflect changes (tree health designations, trees removed due to death or decline, and dead trees) in the tree population. A total of 55 trees had either died, and/or been removed between the two surveys.

In addition, a quick survey carried out on December 8, 2008 found that several trees had either died or were removed because of decline or death and more were judged to be condemned because of poor health.

The present report supplants one written by me dated December 9, 2008 and is the result of reviewing site plans as drawn up by Landscape Design Services, George W. Girvin Associates, and Penfield & Smith and studying all areas of the property proposed for construction activities as it relates to tree health protection and preservation. The overall intention of the owner is to upgrade the entire course to provide an environment for improved golf play, improved drainage patterns, improved irrigation, enhanced cultural conditions for existing trees, and supplement the course with new trees to improve the overall quality of the site (see General Discussion section for additional details). A complete tree inventory and disposition list can be found in the Appendix tat the back of this report.

Assignment

In this report I will provide:

- I. A comprehensive list of the goals of the course modification.
- II. Summaries by species of all trees proposed to be removed, those to be relocated, those which are to remain, and those to be planted.
- III. An evaluation of tree impacts as a result of construction activities and relocation and in relation to their classification as specimen, native, or skyline. Recommendations and suggestions will be given for mitigation in cases where the impact to trees is significant.
- IV. Comments on the general tree design layout and make suggestions regarding maintenance procedures to help maximize long term tree growth and health.
- V. Recommendations for the protection and preservation of trees during the construction process.

General Discussion: The Goals of Renovation

The owners of the Montecito County Club have as their overall goals to:

1. Improve golf play (which includes relocating cart paths).
2. Improve the aesthetics of the general tree layout.
3. Restore land contours and ecology in the two major drainage areas of the fairway layout.
4. Remove and replace unhealthy trees.
5. Improve tree health through improving landscaping techniques (grouping in mulched beds with separate irrigation schedules in some areas).
6. More insure the safety of the surrounding public (from errant ball hits) through barrier planting.
7. Provide a resultant tree population and design (through preservation, adequate replacement, transplanting, and proper care) that, as a whole, more than mitigates for those trees which have been proposed for removal.

Summaries of Tree Removals, Re-locations, Saved Trees, Trees to be Planted

The following tables represent, by tree species, the trees proposed for removal, re-location, and trees to be planted. A table showing existing trees to be saved is included.

A. Trees to be removed

The course designers propose to remove 361 trees, 78 of those for reasons of poor health. (Sixteen trees of the 361 are dead). One hundred and ninety nine are to be removed for course realignment.

# Trees	Tree species	Common name	Comments
4	Acacia baileyana	Baileys Acacia	
27	Acacia dealbata	Silver Wattle	12-40, 12-47 are dead
22	Acacia mearnsii	Black Wattle	
1	Acacia longifolia	Golden Wattle	
52	Acacia melanoxylon	Black Acacia	3-13, 7-24 are dead
1	Acacia sp.		11-23 is dead
1	Cassia sp.	Cassia	
3	Cedrus deodora	Deodar Cedar	
1	Citrus sp.	Citrus	
4	Cupressus arizonicus	Arizona Cypress	
12	Cupressus macrocarpa	Monterey Cypress	3-2 (M), 4-29 (XL), 7-19 (S), 8-16 (M), 10-42 (L), 11-28 (L), 12-25 (XL), 13-6 (L), 18-3 (L), 18-37 (L), 12-39 (Large, dead)
3	Cupressus sempervirens	Italian Cypress	
1	Eriobotrya japonica	Loquat	

#	Tree species	Common name	Comments
	Trees		
2	Eucalyptus camaldulensis	Red gum	
5	Euc. citriodora	Lemon Scented Eucalyptus	
47	Euc. globulus	Blue Gum Euc.	One S-M, 8 Med, 2 Med-Lg., 31 Large, 5 XL
4	Euc. globulus comp.	Compact Blue Gum	
2	Euc. maculatus	Spotted Gum	
14	Ficus microcarpa	Laurel fig	
6	Grevillea robusta	Silk Oak	Tc-19 (L), Tc-20 (L), Tc-21 (M), Tc-23 (M), Tc-24 (M-L), Tc-25 (L)
1	Juglans regia	English Walnut	
1	Juniperus chinensis	Chinese Juniper	
1	Juniperus sp.	Juniper	
1	Lagerstroemia indica	Crepe Myrtle	
1	Ligustrum lucidum	Privet	
1	Liquidambar styraciflua	Sweet Gum	
3	Melaleuca ericifolia	Pineleaf Paperbark	
1	Melaleuca nesophila	Pink Bottlebrush	
2	Melaleuca sp.	Bottlebrush sp.	
8	Metrosideros excelsa	New Zealand Christmas Tree	
5	Myoporum	Myoporum	

# Trees	Tree species	Common name	Comments
1	<i>Nicotiana glauca</i>	Tree Tobacco	
3	<i>Olea europaea</i>	Olive	
14	<i>Pinus pinea</i>	Italian Stone Pine	
12	<i>Pinus torreyana</i>	Torrey Pine	
5	<i>Pinus canariensis</i>	Canary Is. Pine	
1	<i>Pinus halepensis</i>	Aleppo Pine	
37	<i>Pinus radiata</i>	Monterey Pine	10 trees are dead
12	<i>Pittosporum undulatum</i>	Victorian Box	
1	<i>Podocarpus macrophyllus</i>	Large leafed Fern Pine	
1	<i>Prunus ilicifolia</i>	Holly leafed Cherry	
10	<i>Quercus agrifolia</i>	Coast Live Oak	1-18, 19, 20, 22, 23 (all XS), 6-20 (S), 6-23 (M), 7-35 (M), 8-13 (S-M)
9	<i>Quercus suber</i>	Cork Oak	
3	<i>Schinus molle</i>	Peruvian Pepper	
2	<i>Schinus terebinthifolius</i>	Brazilian Pepper	
1	<i>Sequoia sempervirens</i>	Coast Redwood	
10	<i>Syzygium paniculatum</i>	Eugenia	
1	<i>Ulmus parvifolia</i>	Chinese Elm	
1	<i>X Cuprocyparis leylandii</i> (<i>Cupressus leylandii</i>)	Leyland's Cypress	

B. Trees to be relocated. A total of 83 trees have been planned for relocation to facilitate fairway, tennis court, and parking area changes. A total of eight Coast Live Oak trees are to be moved (see comments on page 11 of this report).

# Trees	Tree Species	Common Name	Location
2	<i>Arbutus unedo</i> Marina	Strawberry Tree	Ep-1, 2
8	<i>Cupressus macrocarpa</i>	Monterey Cypress	1-67 (XL), 1-70 (XL), 6-48 (XL), 7-10 (L), 7-20 (SM), 10-2 (XL), 11-6 (L), 13-12 (M-L)
1	<i>Eucalyptus camaldulensis</i>	Red Gum	6-6
2	<i>Euc. citriodora</i>	Lemon Scented Euc.	1-62, 65
4	<i>Ficus microcarpa</i>	Laurel Fig	Practice-5 through 8
4	<i>Lagerstroemia indica</i>	Crepe Myrtle	
10	<i>Liquidambar styraciflua</i>	Sweet Gum	1-40, 41, 42, 43, 46, 47 9-10, 11-12, 12-2
1	<i>Metrosideros excelsa</i>	New Zealand Christmas Tree	Np-41
3	<i>Phoenix canariensis</i>	Canary Island Palm	Clubhouse-5, 14, 16
3	<i>Pinus canariensis</i>	Canary Island Pine	1-51, 1-53, 18-24
4	<i>Pinus nigra</i>	Austrian Black Pine	11-37, 11-70, 14-4, 14-57
11	<i>Pinus pinea</i>	Italian Stone Pine	1-27, 1-64, 4-14, 4-15, 5-9, 11-36, Np-10, np-27, np-28, np-30, np-31
4	<i>Pinus torreyana</i>	Torrey Pine	1-45, 11-60, 12-1, Practice-1
3	<i>Platanus racemosa</i>	Western Sycamore	2-109, Tc-27, Tc-28
8	<i>Quercus agrifolia</i>	Coast Live Oak	Tc-5, 6,7,8,9,10,11,12,13 1-68(Large)
13	<i>Quercus suber</i>	Cork Oak	Ep-11, 12, 15, 20, 23, 24, 26, 27, 60, 71,72,76,78
1	<i>Syagrus romanzoffianum</i>	Queen Palm	Clubhouse-6
1	<i>Strelitzia nicolai</i>	Giant Bird of Paradise	Np-21

C. Trees to be saved. A total of 770 out of the original 1214 are to be saved.

# Trees	Species Name	Common Name
37	<i>Acacia dealbata</i>	Silver Wattle
3	<i>Acacia longifolia</i>	Long Leafed Ac.
31	<i>Acacia mearnsii</i>	Black Wattle
60	<i>Acacia melanoxylon</i>	Black Acacia
1	<i>Annona cherimoya</i>	Cherimoya
2	<i>Araucaria heterophylla</i>	Norfolk Is. Star Pine
1	<i>Arbutus unedo</i> Marina	Strawberry tree
1	<i>Callistemon citrinus</i>	Red Bottlebrush
2	<i>Cupressus arizonicus</i>	
69	<i>Cupressus macrocarpa</i>	Monterey Cypress
1	<i>Cupressus leylandii</i>	Leyland Cypress
3	<i>Cupressus sempervirens</i>	Italian Cypress
1	<i>Eriobotrya japonica</i>	Loquat
5	<i>Eucalyptus camaldulensis</i>	Red gum
15	<i>Euc. citriodora</i>	Lemon Scented Eucalyptus
10	<i>Euc. cladocalyx</i>	Sugar Gum
3	<i>Euc. Ficifolia</i>	Red Flowering Euc.
151	<i>Euc. globulus</i>	Blue Gum Euc.
8	<i>Euc. globulus compactus</i>	Dwarf Blue Gum
5	<i>Euc. maculatus</i>	Spotted Euc.
6	<i>Euc. sideroxylon</i>	Red Iron Bark Euc.
3	Euc. Sp.	
1	<i>Ficus macrophylla</i>	Moreton Bay Fig
16	<i>Ficus microcarpa</i>	Laurel Fig
2	<i>Jacaranda mimosifolia</i>	Jacaranda
3	<i>Lagerstroemia indica</i>	Crepe Myrtle
1	<i>Leptospermum leavigatum</i>	Australian Tea Tree
2	<i>Liquidambar styraciflua</i>	Sweet Gum

# Trees	Species Name	Common Name
6	<i>Melaleuca ericifolia</i>	Pine leafed Paperbark
4	<i>Melaleuca nesophila</i>	Pink Bottlebrush
1	<i>Mel. quinquinervia</i>	Five Veined Paperbark
1	<i>Melaleuca</i> sp.	Bottlebrush sp.
19	<i>Metrosideros excelsa</i>	New Zealand Christmas Tree
14	<i>Myoporum</i>	Myoporum
6	<i>Nerium Oleander</i>	Oleander
2	<i>Olea europaea</i>	Olive
15	<i>Phoenix canariensis</i>	Canary Is. Date Palm
4	<i>Pinus canariensis</i>	Canary Is. Pine
34	<i>Pinus pinea</i>	Italian Stone Pine
22	<i>Pinus torreyana</i>	Torrey Pine
4	<i>Pinus nigra</i>	Austrian Black Pine
72	<i>Pinus radiata</i>	Monterey Pine
17	<i>Pittosporum undulatum</i>	Victorian Box
2	<i>Populus nigra Italica</i>	Lombardy Poplar
2	<i>Prunus ilicifolia</i>	
1	<i>Prunus persica</i>	
55	<i>Quercus agrifolia</i>	Coast Live Oak
12	<i>Quercus suber</i>	Cork Oak
1	<i>Rhus coriaria</i>	
17	<i>Schinus molle</i>	California Pepper
2	<i>Schinus terebinthifolius</i>	Brazilian Pepper
1	<i>Sequoia sempervirens</i>	Coast Redwood
11	<i>Syzygium paniculatum</i>	Eugenia
1	<i>Ulmus parvifolia</i>	
1	<i>X Cuprocyparis leylandii</i>	Leyland's Cypress

D. Proposed new trees

A total of 422 trees of the varieties listed below are to be planted. The goal of the project is to produce a resultant tree population of 1275 trees, 61 more than the existing total.

# Trees	Species Name	Common Name	Size
25	<i>Platanus racemosa</i>	Western Sycamore	6" caliper
37	<i>Quercus agrifolia</i>	Coast Live Oak	10" caliper
28	<i>Quercus tomentella</i>	Island Oak	6" caliper
31	<i>Pinus pinea</i>	Italian Stone Pine	6" caliper
32	<i>Cupressus macrocarpa</i>	Monterey Cypress	10" caliper
10	<i>Cupressus macrocarpa</i>	Monterey Cypress	30" caliper
18	<i>Jacaranda mimosifolia</i>	Jacaranda	6" caliper
29	<i>Quercus virginiana</i>	Southern Live Oak	10" caliper
28	<i>Arbutus 'marina'</i>	Strawberry tree	4" cal.
2	<i>Cupressus macrocarpa</i>	Monterey Cypress	6" cal.
5	<i>Euc. ficifolia</i>	Flowering Gum	2.5" cal.
2	<i>Jacaranda mimosifolia</i>	Jacaranda	2.5" cal
27	<i>Lagerstroemia indica</i>	Crape Myrtle	2" cal.
14	<i>Melaleuca quinquenervia</i>	Cajeput Tree	3" cal.
23	<i>Leptospermum leavigatum</i>	Tea Tree	2" cal.
15	<i>Metrosideros excelsus</i>	New Zealand Christmas Tree	2.5" cal.
18	<i>Olea europaea</i>	Olive	18" cal.
10	<i>Pinus canariensis</i>	Canary Is. Pine	4" cal.
25	<i>Pinus pinea</i>	Italian Stone P.	6" cal.
7	<i>Platanus racemosa</i>	Western Sycamore	6" cal.
14	<i>Quercus agrifolia</i>	Coast Live Oak	6" cal.
20	<i>Quercus suber</i>	Cork Oak	2.5" cal.
2	<i>Quercus tomentella</i>	Island Oak	6" cal.

An Evaluation of Tree Impact during Construction and Relocation

Grading

Earth moving will be one of the chief activities undertaken in many sections of the course to achieve the goals of renovation. This will include fairway, green, tee, and cart path realignment as well as creek course restoration. It will be of major importance during the project's construction phase to protect the tree area referred to as the Critical Root Zone (CRZ); the soil area from the trunk out to the dripline plus 5' (Refer to Tree Protection Measures on page 12). Considerable study and attention was given to minimize grading impacts upon trees by altering original conceptual plans. Where feasible, trees were recommended for relocation but where conflicts were unavoidable, and trees were too large to move or had health problems in addition to their place in the new scheme, removal was resorted to. The tree disposition list in the Appendix beginning on page 13 should be referred to in conjunction with all grading and disposition plans.

Specimen and Skyline Tree Removal

Many trees in the category of Small-Medium up to Large, considered in the coastal zone to be specimen trees as described in the Local Coastal Plan are proposed for removal. This was unavoidable given the large number of trees on the course and the extensive modifications required. Refer to the Discussion section below. Large to Extra Large trees, designated as skyline trees, were proposed for removal as well but largely confined to the thinning of canyon Blue Gums for fairway number three realignment and creek course restoration and grading in the eastern canyon (15c-21, 15c-23, 15c-33, 15c-34). Large to Extra large Monterey Cypress proposed removals (Large, 4-29, 10-3, 10-42, 11-28, 12-25, 13-3, 18-6, and those designated as Extra large, 18-37, 12-39) are discussed below.

Native Tree Relocation and Removal

A total of 10 Coast Live Oaks are to be removed chiefly due to poor planting locations and health. Fifty one 6"-10" caliper size Oak trees are to be planted during course modification. Eight Oaks are to be relocated (see discussion of relocation below).

Overall Tree Relocation

The 83 trees proposed for relocation are studied here:

1. Three Canary Island Palms, *Phoenix canariensis*, (are to be transplanted near where they have been established. Two are approximately 40' high, one is 18'. Palms of this species and size transplant well; I do not foresee any problems with moving these specimens other than that proper guying technique must be adhered to.
2. The ten small Sweet Gum trees, *Liquidambar styraciflua*, four small Torrey Pine, *Pinus torreyana*, two small Strawberry trees, *Arbutus unedo* 'Marina', the thirteen small Cork Oaks, *Quercus suber*, the eleven small-medium Italian Stone Pines, *Pinus pinea*, and the Giant Bird of Paradise should move without problems as well as the four Laurel Figs, *Ficus microcarpa*, the four Crepe Myrtles, *Lagerstroemia indica*, the New Zealand Christmas Tree, *Metrosideros excelsa*, the three Canary Island Pines, *Pinus canariensis*, the four Austrian Black Pines, *Pinus nigra*, and the three Western Sycamores, *Platanus racemosa*.
3. Relocating the large and extra large Monterey Cypress trees, *Cupressus macrocarpa*, (1-67, 1-70, 6-48, 7-10, 10-2, 11-6) and the large Coast Live Oak, *Quercus agrifolia*, (1-68) will be highly challenging. I believe that with the modern equipment and techniques available and a trusted contractor selected, these trees can be moved successfully. Proper preparation of the planting site to allow for effective root soil drainage will be critical to the long term success of the operation.
4. Seven small to small-medium size Coast Live Oak trees, *Quercus agrifolia*, are to be moved from the area of the present tennis courts. I do not feel that the health of these trees will be affected by the move if an adequate amount of root soil is taken with each specimen.

Discussion: Removing Specimen and Skyline Trees

Many specimen trees are planned for removal. I make the point below that the appearance and character of the property will be improved by the changes given the large sizes and diverse number of new trees which will be planted. Skyline trees such as Monterey Cypress, in my opinion the most highly prized trees on the property, are planned to be preserved wherever possible due to their special contribution. Six Large trees are proposed for removal for the following reasons: one is dead, two are in poor health, two are in poor health and are in the way of course realignment, and two are in the way of realignment. Forty seven Large and Extra large size Blue Gum Eucalyptus are to be thinned out of the canyon groves for fairway 3 and fairway 15c given the grading plans as they have been drawn up at present. Both groves will essentially be preserved visually as groups.

Conclusions: Tree Planting, General Tree Design, and Mitigation Issues

I would like to present the case for mitigation of tree loss by saying that in balance the new envisioned tree community will be better than the present one. It is my opinion, drawn from the three surveys I have carried out over time and from my growing familiarity with the golf course property, that a great number of trees on the entire course are either in a senescent state, in decline, dying or have died, are stunted, or are ravaged by diseases. The dying of trees, particularly Monterey Pines, appears to be ongoing as I have witnessed during the three survey periods. I feel that the course needs renovation not only in terms of fairway design but also to replace a portion of the existing tree community with new viable trees. The 361 trees proposed for removal (16 of which are dead) will be more than mitigated for by the 422 trees to be planted. The grouping of trees in many cases in mulched beds with irrigation systems separated from the course itself will no doubt help to insure healthy tree growth.

Tree Protection Measures

1. It will be of paramount importance during the construction phase that trees be adequately protected from damage inflicted by machinery in root zones, canopies, and on tree trunks. Well staked protective fencing will be needed in most cases. Where activity is not expected to be intensive, staked caution tape may be appropriate. Provide signs which caution personnel to keep away from trees.
2. Access roads shall not run across Critical Root Zones. In situations where this cannot be avoided, a 4" layer of tree chips is to be laid down to insulate tree roots.
3. No equipment, soil, and debris of any kind shall be placed on tree Critical Root Zones.
4. No trenching of any kind will be permitted through Critical Root Zones unless supervised by the project arborist.
5. Clean out pits for plaster and concrete are to be placed well away from root zones.
6. The success of this project in terms of preserving the health of the existing trees on the property from the impact of grading and construction will largely depend on the ongoing supervision and oversight of the project arborist.

Appendix

The accompanying list presents a complete inventory of all trees found on and edging golf course fairways, in parking areas, surrounding tennis courts and clubhouse. It gives them individual numbers, locates them on the property, and gives their scientific and common names, their size and health status with comments. Refer to sheets L1-L9 prepared by Girvin Associates for all tree locations and dispositions.

The table also serves to present the disposition for each tree in terms of the potential and actual effects proposed course modification may have on them and gives reasons for their designation(s).

TREE DISPOSITION LEGEND							
SIZE LEGEND		CODE		REASON LEGEND			
SIZE	CODE	R - REMOVE	RE - RELOCATE	S - SAVE (PROTECT IN PLACE)	H - HEALTH (DECLINING)	L - L LOCATION (IMPACTED BY COURSE LAYOUT AND/OR GRADING)	D - DEAD
XS	3" or less						
S	3"-6"						
S-M	6"-12"						
M	12"-18"						
M-L	18"-24"						
L	24"-30"						
XL	30" or larger						
Fairway	Tree #	Scientific Name	Common Name	Size	Health	Comments	Disposition Reason
1	1	<i>Ficus microcarpa v. nitida</i>	Laurel Fig	M	Good	Subject to branch breakage. Surface roots	R L
1	3	<i>Ficus microcarpa v. nitida</i>	Laurel Fig	M	Good	Subject to branch breakage. Surface roots	R L
1	5	<i>Ficus microcarpa v. nitida</i>	Laurel Fig	M	Good	Subject to branch breakage. Surface roots	R L
1	8	<i>Pinus radiata</i>	Monterey Pine	M	Poor-Fair	Active Pitch Canker	R L
1	10	<i>Acacia dealbata</i>	Silver Wattle	L	Poor-Fair	Senescent	R H
1	12	<i>Pinus canariensis</i>	Canary Island Pine	S	Good	Co-dominant upper leader may lead to splitting	R L
1	13	<i>Pinus pinea</i>	Italian Stone Pine	S	Good	Slow to establish due to root bound conditions	R L
1	14	<i>Pinus radiata</i>	Monterey Pine	L	Fair-Good	Nutrient deficiency. Unknown other problems	R L
1	18	<i>Quercus agrifolia</i>	Coast Live Oak	XS	Poor	Slow to establish	R H,L
1	19	<i>Quercus agrifolia</i>	Coast Live Oak	XS	Poor	Poor root system	R H,L
1	20	<i>Quercus agrifolia</i>	Coast Live Oak	XS	Poor	Slow to establish, may be in decline	R H,L
1	21	<i>Pinus radiata</i>	Monterey Pine	M	Fair-Poor	Surface roots, pitch canker, nutrient deficiency	R H,L
1	22	<i>Quercus agrifolia</i>	Coast Live Oak	XS	Poor	Crippled by powdery mildew	R H,L
1	23	<i>Quercus agrifolia</i>	Coast Live Oak	XS	Poor	Slow to establish, may be in decline	R H
1	31	<i>Pinus radiata</i>	Monterey Pine	M	Poor	Debilitated by Pitch Canker	R H
1	34	<i>Acacia dealbata</i>	Silver Wattle	L	Poor	In decline, massive decay, hazardous tree	R H
1	44	<i>Liquidambar styraciflua</i>	Sweet Gum	S	Fair	Slow to establish	R H,L
1	49	<i>Acacia meansii</i>	Black Wattle	M	Poor	In decline	R H,L
1	52	<i>Cassia</i> sp.	Cassia	S	Fair-Poor	Mechanical damage to trunk, sapsucker holes	R H,L
1	57	<i>Eucalyptus maculatus</i>	Spotted Eucalyptus	M	Good	Leip psyllids on foliage. Treatable	R L
1	58	<i>Eucalyptus citriodora</i>	Lemon Scented Euc.	XS	Good	Leip psyllids on foliage. Treatable	R L
1	59	<i>Eucalyptus maculatus</i>	Spotted Eucalyptus	M	Good	Leip psyllids on foliage. Treatable	R L
1	60	<i>Acacia dealbata</i>	Silver Wattle	L	Fair	Weak crotch	R L
1	61	<i>Eucalyptus citriodora</i>	Lemon Scented Euc.	S	Good	Psyllids	R L
1	66	<i>Acacia dealbata</i>	Silver Wattle	XL	Poor	In decline	R H
2	2	<i>Acacia melanoxylon</i>	Black Acacia	S	Good		R L
2	3	<i>Acacia melanoxylon</i>	Black Acacia	S	Good		R L
2	4	<i>Syzygium paniculatum</i>	Eugenia	S	Fair-Poor	Nutrient problem. Soil very wet. Psyllids present.	R H,L
2	5	<i>Syzygium paniculatum</i>	Eugenia	S	Good	Psyllids. Windblown on N. side	R L
2	6	<i>Eriobotrya japonica</i>	Loquat	S	Good		R L
2	7	<i>Syzygium paniculatum</i>	Eugenia	S	Good	Psyllids	R L
2	8	<i>Syzygium paniculatum</i>	Eugenia	S	Fair	Soil Dry	R L
2	18	<i>Ficus microcarpa v. nitida</i>	Laurel Fig	M	Good	Poor basal connection	R H,L
2	20	<i>Myoporum laetum</i>	Myoporum	M	Good	Misshapen due to the Monterey Cypress above	R L

21	Acacia melanoxylon	Black Acacia	S	Good		R	L
22	Acacia melanoxylon	Black Acacia	S	Poor	In Decline	R	H
23	X Cuprocyparis leylandii	Leylands Cypress	M	Poor		R	L
24	Olea europaea	Olive	XS	Good	Stunted, Beginning to establish	R	H,L
25	Pinus radiata	Monterey Pine	S	Fair-Poor		R	L
26	Acacia melanoxylon	Black Acacia	S	Good		R	L
27	Olea europaea	Olive	XS	Poor	Possibly Verticillium Wilt or a nutrient deficiency	R	L
28	Syzygium paniculatum	Eugenia	S-M	Poor	Recently planted, decline in health	R	H,L
29	Metrosideros excelsa	New Zealand Christ. Tree	XS	P-F	Seven plants. Two dead. Need maintenance.	R	H,L
30	Syzygium paniculatum	Eugenia	S	Poor		R	H,L
31	Schinus terebinthifolius	Brazilian Pepper	S-M	Good	A multi-trunked specimen.	R	L
32	Acacia meansii	Black Wattie	S-M	Good	Sumac, Euc., and Acacia sprouts nearby.	R	L
33	Myoporum laetum	Myoporum	S	Good		R	L
34	Eucalyptus globulus	Blue Gum Eucalyptus	S-M	Good	Seven stump sprouts.	R	L
35	Schinus molle	California Pepper	M	Fair	Sparse but healthy foliage.	R	L
36	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good	Doubles at 5'.	R	L
37	Olea europaea	European Olive	S-M	Good	Multi-trunked. Mixed with Toyon, Sumac.	R	L
38	Eucalyptus globulus	Blue Gum Eucalyptus	M	Good		R	L
39	Acacia meansii	Black Wattie	S-M	Good	Toppled but still growing.	R	L
40	Acacia melanoxylon	Black Acacia	S-M	F-G	A group of three trees.	R	L
41	Eucalyptus globulus	Blue Gum Eucalyptus	M-L	Good	Seven trunked stump sprout.	R	L
42	Eucalyptus globulus	Blue Gum Eucalyptus	M	Good	Four groups of stump sprouts nearby.	R	L
43	Prunus illicifolia	Holly leafed Cherry	S	Good	A landscaped strip with three plants mixed with Melaleuca, Sycamore, Toyon, Sugarbush.	R	L
44	Cupressus macrocarpa	Monterey Cypress	M	Poor-Fair	Canker activity	R	L
45	Pinus radiata	Monterey Pine	S-M	Poor	Stunted. Spider mites	R	H
46	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good	Four trunked.	R	L
47	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good	Double trunked at base. A HAZARD TO THE NEIGHBOR.	R	H
48	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
49	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good	Ungainly structure. A HAZARD TO THE	R	H
50	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
51	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
52	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
53	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
54	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
55	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
56	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
57	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
58	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
59	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
60	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
61	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
62	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
63	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
64	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
65	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
66	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
67	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
68	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
69	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
70	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
71	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
72	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
73	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
74	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
75	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
76	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
77	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
78	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
79	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
80	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
81	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
82	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
83	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
84	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
85	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
86	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
87	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
88	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
89	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
90	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
91	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
92	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
93	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
94	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
95	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
96	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
97	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
98	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
99	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
100	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
101	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
102	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
103	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
104	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
105	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
106	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
107	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
108	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
109	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
110	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
111	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
112	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
113	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
114	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
115	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
116	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
117	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
118	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
119	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
120	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
121	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
122	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
123	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
124	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
125	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
126	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
127	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
128	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
129	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
130	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
131	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
132	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
133	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
134	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
135	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
136	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
137	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
138	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
139	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
140	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
141	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
142	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
143	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
144	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
145	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
146	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
147	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
148	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
149	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
150	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
151	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
152	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
153	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L

54	Eucalyptus globulus	Blue Gum Eucalyptus	XL	Good			R	L
3	55	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
3	56	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
3	57	Eucalyptus globulus	Blue Gum Eucalyptus	M-L	Good		R	L
3	58	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
3	59	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
3	60	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
3	61	Eucalyptus globulus	Blue Gum Eucalyptus	L	Fair	Leaf beetles present.	R	L
3	62	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
3	63	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
3	64	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good	Leaf beetles present.	R	L
3	65	Eucalyptus globulus	Blue Gum Eucalyptus	L	F-G	Long decay strip in trunk.	R	L
3	66	Eucalyptus globulus	Blue Gum Eucalyptus	L		Double trunked.	R	L
3	67	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		R	L
3	68	Acacia melanoxylon	Black Acacia	S-M	Good	Many root sprouts. (Approx 25)	R	L
4	12	Acacia meansii	Black Wattie	M	Poor	Nutrient deficiency. Near senescence. Poor crotch attachment. Girdling root	R	H
4	18	Pinus radiata	Monterey Pine	S	Good		R	L
4	19	Pinus pinea	Italian Stone Pine	M	Good		R	L
4	20	Acacia meansii	Black Wattie	M	Good		R	L
4	21	Acacia melanoxylon	Black Acacia	M	Good	Multi	R	L
4	22	Cupressus sempervirens	Italian Cypress	S	Good		R	L
4	23	Cupressus sempervirens	Italian Cypress	M	Good	Multi	R	L
4	27	Cupressus sempervirens	Italian Cypress	S	Good	Form is loose. Little water	R	L
4	29	Cupressus macrocarpa	Monterey Cypress	XL	Fair-Poor	Much canker activity	R	H-L
4	32	Juniperus sp.	Twisted Juniper	S-M	Poor	Dry soil. Foliage diseased.	R	H
5	1	Acacia melanoxylon	Black Acacia	S	Good		R	L
5	2	Acacia melanoxylon	Black Acacia	S	Good		R	L
5	3	Acacia melanoxylon	Black Acacia	S	Poor	Spine shaped	R	L
5	4	Acacia melanoxylon	Black Acacia	S	Good		R	H
5	5	Acacia melanoxylon	Black Acacia	S	Good		R	L
5	6	Acacia melanoxylon	Black Acacia	S	Good		R	L
5	11	Pinus canariensis	Canary Island Pine	S-M	Good	Poor form	R	L
5	12	Pinus radiata	Monterey Pine	S-M	Fair	Stunted	R	H,L
5	13	Pinus radiata	Monterey Pine	S-M	Fair	Slow grower. Poor root development	R	H,L
6	20	Quercus agrifolia	Coast Live Oak	S	Poor	Planted deeply. Wet soil. Not adjusting	R	H
6	23	Quercus agrifolia	Coast Live Oak	M	Fair-Poor	Weak growth from irrigation, subject to breakage. Much suckering. External dieback	R	H
6	39	Acacia melanoxylon	Black Acacia	S	Good		R	L
6	45	Melaleuca sp.	Melaleuca sp.	L	Fair-Good	Much dieback in outer canopy. Some nutrient deficiency.	R	L
7	1	Pinus torreyana	Torrey Pine	S	Good		R	L
7	2	Pinus torreyana	Torrey Pine	S	Good		R	L
7	3	Pinus pinea	Italian Stone Pine	S	Good	Poor structural development	R	L

4	<i>Pinus pinea</i>		Italian Stone Pine	S	Good												R	R	L	
5	<i>Pinus torreyana</i>		Torrey Pine	XS	Good												R	R	L	
6	<i>Pinus pinea</i>		Italian Stone Pine	S	Good												R	R	L	
7	<i>Pinus pinea</i>		Italian Stone Pine	S	Poor												R	R	H	
7	13	<i>Acacia melanoxylon</i>	Black Acacia	S	Fair-Poor	Discolored foliage. Topped. Some cankers.										R	R	H		
7	19	<i>Cupressus macrocarpa</i>	Monterey Cypress	S	Poor											R	R	H		
7	22	<i>Pinus pinea</i>	Italian Stone Pine	S												R	R	H		
7	25	<i>Eucalyptus globulus</i> 'Compacta'	Compact Blue Gum Eucalypt	Good												R	R	H,L		
7	31	<i>Ulmus parvifolia</i>	Chinese Elm	L	Good											R	R	H		
7	33	<i>Juglans regia</i>	English Walnut	S	Good											R	R	H		
7	34	<i>Pitotiosporum undulatum</i>	Victorian Box	S	Good	Two small plants.										R	R	L		
7	35	<i>Quercus agrifolia</i>	Coast Live Oak	M	Poor	Temporarily ravaged by Oak moth caterpillars.										R	R	H,L		
7	36	<i>Ligustrum lucidum</i>	Glossy Privet	S-M	P-F	Eight plants in a hedge. Some dieback.										R	R	H		
7	37	<i>Quercus agrifolia</i>	Coast Live Oak	S-M	P-F	Located on other side of fence. Much fungus in										R	R	H		
7	46	<i>Eucalyptus globulus</i> 'Compacta'	Compact Blue Gum Eucalypt	S-M	Poor	Other side of fence. Much dieback.										R	R	H		
8	3	<i>Juniperus chinensis</i> <i>torulosa</i>	Hollywood Juniper	S	Good	Deformed growth due to euc. Competition										R	R	L		
8	4	<i>Cupressus leylandii</i>	Leyland Cypress	L	Poor	Canker ridden										R	R	H		
8	5	<i>Cupressus leylandii</i>	Leyland Cypress	M	Poor	Canker ridden										R	R	H		
8	10	<i>Cupressus arizonicus</i>	Arizona Cypress	M	Poor	Canker ridden										R	R	H		
8	13	<i>Quercus agrifolia</i>	Coast Live Oak	XS	Poor	Dying										R	R	H		
8	16	<i>Cupressus macrocarpa</i>	Monterey Cypress	M	Poor	Badly infested with Cypress canker										R	R	H		
8	17	<i>Ficus microcarpa</i> v. <i>nitida</i>	Laurel Fig	S	Fair-Poor	Not irrigated										R	R	H		
9	5	<i>Pinus radiata</i>	Monterey Pine	M	Fair	Moderate to low vigor										R	R	H		
9	17	<i>Pinus pinea</i>	Italian Stone Pine	XS	Poor	Encircling roots. Dry soil										R	R	H,L		
9	29	<i>Acacia melanoxylon</i>	Black Acacia	S	Good											R	R	L		
9	31	<i>Acacia melanoxylon</i>	Black Acacia	S-M	Good											R	R	L		
9	32	<i>Ficus microcarpa</i> v. <i>nitida</i>	Laurel Fig	S	Good											R	R	L		
9	33	<i>Eucalyptus citriodora</i>	Lemon Scented Euc.	S	Good	Psyllids present										R	R	L		
9	34	<i>Eucalyptus citriodora</i>	Lemon Scented Euc.	S	Good	Psyllids present										R	R	L		
9	35	<i>Eucalyptus citriodora</i>	Lemon Scented Euc.	S	Good	Psyllids present. Large mechanical damage part on										R	R	L		
9	42	<i>Acacia dealbata</i>	Silver Wattle	S-M	Good	Three trunked specimen by path.										R	R	L		
9	45	<i>Acacia dealbata</i>	Silver Wattle	M	Good	A double trunk at 3' up. Many Acacia and Blue Gum seedlings.									R	R	L			
9	47	<i>Citrus</i> sp.		S	Poor	Growing in shade.										R	R	L		
9	48	<i>Acacia dealbata</i>	Silver Wattle	S	Good	Stump sprout.										R	R	L		
9	49	<i>Acacia dealbata</i>	Silver Wattle	S-M	Good											R	R	L		
9	50	<i>Acacia dealbata</i>	Silver Wattle	S-M	Good	Leans west.										R	R	L		
9	51	<i>Acacia dealbata</i>	Silver Wattle	L	Good											R	R	L		
9	52	<i>Acacia dealbata</i>	Silver Wattle	L	F-G	yellowing foliage. Leans west.										R	R	L		
9	53	<i>Acacia dealbata</i>	Silver Wattle	L	Good											R	R	L		
9	54	<i>Acacia dealbata</i>	Silver Wattle	S-M	Good	Leans east.										R	R	L		
9	57	<i>Eucalyptus globulus</i>	Blue Gum Eucalyptus	L	Good	Many Blue Gum seedlings and Acacia root sprouts.										R	R	L		
9	58	<i>Eucalyptus globulus</i>	Blue Gum Eucalyptus	M	Good											R	R	L		

				S	Good	East side of tree 9-57.	R
59	Myoporum laetum	Myoporum undulatum	Victorian Box	S	In Oleander hedge.	R	L
60	Pittosporum	Pittosporum undulatum	Arizona Cypress	M	Fair-Poor	Dieback from canker	R
1	Cupressus arizonicus		Monterey Cypress	L	Poor	Cankers. Large old cuts	H
3	Cupressus macrocarpa		Italian Stone Pine	S-M	Good		H,L
10	Pinus pinea	Acacia melanoxylon	Black Acacia	S	Fair-Poor	Stunted. Soil dry. May have been a poor nursery specimen	R
10	8	Pinus pinea	Italian Stone Pine	S-M	Good	Poor crotch attachment	R
10	14	Pinus radiata	Monterey Pine	M	Poor	In serious decline	R
10	37	Acacia melanoxylon	Black Acacia	XS	Fair-Poor	Not establishing. Dry soil	R
10	38	Ficus microcarpa v. nitida	Laurel Fig	M	Good	Multi trunked. Weakly attached	H,L
10	39	Acacia melanoxylon	Black Acacia	S	Good		R
10	40	Acacia melanoxylon	Black Acacia	S	Fair-Poor	Yellowing leaves. Surface roots	R
10	41	Pinus radiata	Monterey Pine	M	Fair-Good	Moderate vigor	R
10	42	Cupressus macrocarpa	Monterey Cypress	L	Fair-Good	Vigorous foliage, canker attacks	L
10	44	Acacia melanoxylon	Black Acacia	S	Good		R
10	46	Acacia melanoxylon	Black Acacia	S	Poor	Extensive decay at base, thin canopy	R
10	48	Acacia mearnsii	Black Wattie	S-M	Poor		L
10	51	Acacia melanoxylon	Black Acacia	S	Good		R
10	52	Acacia melanoxylon	Black Acacia	S	Good		L
11	7	Pinus radiata	Monterey Pine	L	Good	Moderate vigor.	R
11	8	Acacia melanoxylon	Black Acacia	S	Good		L
11	10	Pinus torreyana	Torrey Pine	S	Good		R
11	11	Schinus molle	California Pepper	S-M	Good		L
11	12	Pinus torreyana	Torrey Pine	S	Good		R
11	20	Pinus torreyana	Torrey Pine	S	Good	Tree is toppling over	R
11	26	Pinus pinea	Italian Stone Pine	M	Good		L
11	28	Cupressus macrocarpa	Monterey Cypress	L	Poor	Canker infested	R
11	29	Pinus canariensis	Canary Island Pine	S-M	Good	Lower branches removed too soon in its life	L
11	30	Pinus radiata	Monterey Pine	M	Fair	Minor pitch canker present. Surface roots	R
11	31	Sequoia sempervirens	Coast Redwood	S	Good	Lifted too soon	R
11	32	Syzygium paniculatum	Eugenia	L	Fair-Good	Yellowing of leaves, nutrient problem	L
11	35	Acacia melanoxylon	Black Acacia	S-M	Good		R
11	47	Ficus microcarpa v. nitida	Laurel Fig	S	Good		L
11	65	Pinus torreyana	Torrey Pine	S	Good		R
11	81	Pinus radiata	Monterey Pine	S-M	Fair	Mod. vigor. One pitch canker. Tall, lanky	R
11	83	Schinus molle	California Pepper	S-M	Good	Moderate - good vigor. Some psyllids	L
12	4	Pinus torreyana	Torrey Pine	S	Good	Leaning and loose in the ground	R
12	5	Cedrus deodora	Deodar Cedar	S	Poor	Sickly, not establishing here	H,L
12	10	Acacia melanoxylon	Black Acacia	S	Good		R
12	11	Pinus pinea	Italian Stone Pine	M	Good		L
12	12	Pinus radiata	Monterey Pine	S	Poor	Stunted. Poor root development. Impacted by golf balls	H,L
12	13	Pinus pinea	Italian Stone Pine	XS	Good	Poor roots. Planted too deep. Mealy bug. Wet soil	R
							L

			Monterey Pine	S-A	-air-Good	Mod-good growth. Stunted	R	L
14	Pinus radiata		Monterey Pine	M	Fair-Good	Good new growth	R	L
12	23	Pinus radiata	Monterey Pine	L	Good		R	L
12	24	Metaleuca sp.	Melaleuca	XL	Poor	Diseased with massive die out	R	H,L
12	25	Cupressus macrocarpa	Monterey Cypress	S	Fair	Minor pitch canker. Spider mite. Awkward form	R	L
12	26	Pinus radiata	Monterey Pine	S-M	Good	Lower branches removed	R	L
12	27	Pinus canariensis	Canary Island Pine	M	Poor	Cankerous	R	H,L
12	28	Cupressus arizonicus	Arizona Cypress	M	Fair-Poor	Pitch canker present	R	H,L
12	29	Pinus radiata	Monterey Pine	M	Poor	Five feet outside fence.	R	H,L
12	32	Acacia dealbata	Silver Wattle	S	Poor	Yellowing foliage and dieback. Trunk decay.	R	H,L
12	33	Acacia dealbata	Silver Wattle	M	Poor	On fence. Under Cypress # 12-31	R	H
12	45	Acacia baileyana	Silver Wattle	M	Poor	Declining.	R	H
12	49	Acacia dealbata	Silver Wattle	L	Poor	Senescent.	R	H
12	50	Acacia meansii	Black Wattle	L	P-F	May be connected to # 12-51	R	H
12	51	Acacia meansii	Black Wattle	L	Poor	Other side of fence.	R	H
12	54	Acacia dealbata	Silver Wattle	S-M	Poor	Declining	R	H
12	55	Acacia dealbata	Silver Wattle	M 20"	Poor	Much dieback. Other side of fence.	R	H
12	63	Acacia dealbata	Silver Wattle	M 15"	Poor	Yellowing, much dieback. Other side of fence.	R	H
12	66	Acacia dealbata	Silver Wattle	M 12"	P-F	Poor structure. Declining.	R	H
12	79	Acacia dealbata	Silver Wattle	L	P-F	Basal attachment with future problems	R	H
13	1	Ficus microcarpa v. nitida	Laurel Fig	S-M	Good	Some spider mite. Not symmetrical	R	L
13	2	Pinus radiata	Monterey Pine	M	Good		R	L
13	3	Acacia melanoxylon	Black Acacia	S	Good		R	L
13	4	Ficus microcarpa v. nitida	Laurel Fig	M	Good	Below ground attachments	R	L
13	5	Acacia dealbata	Silver Wattle	L	Fair	Near old age. Concussed by balls	R	H,L
13	6	Cupressus macrocarpa	Monterey Cypress	L	Poor	Cankerous	R	H
13	7	Acacia melanoxylon	Black Acacia	S	Good		R	L
13	8	Acacia melanoxylon	Black Acacia	S	Good		R	L
13	9	Acacia melanoxylon	Black Acacia	S	Good	Poor form. Bad crotch	R	L
13	10	Acacia dealbata	Silver Wattle	M	Poor	Much die out, never established well here	R	H,L
13	11	Acacia melanoxylon	Black Acacia	M	Good	Dry soil	R	L
13	17	Pinus pinea	Italian Stone Pine	S	Fair	Sparse foliage. Encircling roots below	R	H,L
13	20	Eucalyptus globulus 'Compacta'	Compact Blue Gum Eucalypt	L	Fair-Poor	Extensive canopy die out	R	H,L
13	88	Acacia longifolia	Golden Wattle	M-L	F-G	Five trunks. Some yellowing	R	L
13	89	Acacia meansii	Black Wattle	M	Good	Ajins above tree	R	L
13	90	Acacia meansii	Black Wattle	L	Good	May not be on property.	R	L
13	91	Acacia meansii	Black Wattle	M	Fair	Dieback in top of canopy.	R	L
13	92	Eucalyptus globulus	Blue Gum Euc.	M	Good	Multi-trunked	R	L
15	16	Cedrus deodara	Deodar Cedar	S	Poor-Fair	Not established under these conditions	R	H
15	23	Eucalyptus globulus 'Compacta'	Compact Blue Gum Eucalypt	L	F-G	Leaf beetles present.	R	L
16	9	Pinus canariensis	Canary Island Pine	M	Good	Lifted too soon	R	L
16	10	Acacia melanoxylon	Black Acacia	S	Good		R	L
16	21	Pinus torreyana	Torrey Pine	S	Fair	Root bound, weakly rooted, leans badly	R	H,L
16	32	Eucalyptus globulus	Blue Gum Euc.	L	F-G	Leaf beetles present. Sprouts at base. Misc. seedlings in the area.	R	L

34	Eucalyptus globulus	Blue Gum Euc.	L	Good				R	L
16	35 Acacia baileyana	Bailey Acacia	S	Good				R	L
16	Acacia dealbata	Silver Wattle	S	Good	A small group.			R	L
16	37 Eucalyptus globulus	Blue Gum Euc.	M	Good				R	L
16	38 Eucalyptus globulus	Blue Gum Euc.	M	Good	COULD BE A HAZARDOUS TREE TO NEIGHBOR.			R	H
17	Pinus radiata	Aleppo Pine	M-L	Good	Canker ridden			R	H
17	Pinus radiata	Monterey Cypress	L	Poor				R	H
18	33 Cupressus macrocarpa	Monterey Pine	M	Good	Vigorous but shrubby			R	L
18	32 Pinus radiata	Monterey Pine	M	Good	Cankerous. Dry soil could contribute to ill health			R	L
18	36 Cupressus macrocarpa	Monterey Cypress	L	Poor	Cankerous. Dry soil could contribute to ill health			R	L
18	38 Cupressus arizonicus	Arizona Cypress	L	Poor				R	L
18	42 Pinus radiata	Monterey Pine	M	Good				R	L
15 Canyon	21 Eucalyptus globulus	Blue Gum Euc.	L	Good	Leans to the south.			R	L
15 Canyon	22 Acacia mearnsii	Black Wattle	M-L	Good				R	L
15 Canyon	23 Eucalyptus globulus	Blue Gum Euc.	XL	Good	Splits into three trunks at 4-5'.			R	L
15 Canyon	31 Acacia mearnsii	Black Wattle	S-M	Good	Exaggerated one sided lean.			R	L
15 Canyon	33 Eucalyptus globulus	Blue Gum Euc.	L	Good	Exaggerated one sided lean.			R	L
15 Canyon	34 Eucalyptus globulus	Blue Gum Euc.	L	Good				R	L
15 Canyon	35 Acacia mearnsii	Black Wattle	L	Good	One sided canopy. Weakly attached limb.			R	L
15 Canyon	36 Acacia mearnsii	Black Wattle	M	Good	One sided canopy.			R	L
15 Canyon	37 Acacia mearnsii	Black Wattle	M	Good				R	L
15 Canyon	38 Acacia mearnsii	Black Wattle	S	Good				R	L
15 Canyon	39 Acacia mearnsii	Black Wattle	S-M	Good				R	L
15 Canyon	40 Acacia mearnsii	Black Wattle	S	Good	Numerous sprouts in the area.			R	L
15 Canyon	41 Acacia mearnsii	Black Wattle	S	Good				R	L
15 Canyon	42 Acacia mearnsii	Black Wattle	S	Good				R	L
15 Canyon	43 Acacia mearnsii	Black Wattle	S	Good				R	L
E. Parking	7 Quercus suber	Cork Oak	S	P-F	Ravaged by Oak moths.			R	L
E. Parking	10 Quercus suber	Cork Oak	XS	Fair-Good	Slow to establish.			R	L
E. Parking	18 Acacia melanoxylon	Black Acacia	S-M	Good				R	L
E. Parking	21 Acacia melanoxylon	Black Acacia	S	Good				R	L
E. Parking	33 Acacia dealbata	Silver Wattle	S-M	Fair-Good	Showing yellowing of foliage.			R	L
E. Parking	34 Syzygium paniculatum	Eugenia	XS	Good				R	L
E. Parking	35 Myoporum laetum	Myoporum	S-M	Good	Hedge			R	L
E. Parking	36 Acacia baileyana	Bailey Acacia	S	Good	Two plants.			R	L
E. Parking	37 Myoporum laetum	Myoporum	S	Good	Mixed with Ficus, Cherry, Loquat.			R	L
E. Parking	38 Syzygium paniculatum	Eugenia	XS	F-G	Variable according to care.			R	L
E. Parking	39 Syzygium paniculatum	Eugenia	S-M	Good				R	L
N F Parking	16 Metaleuca ericifolia	Pineleaf paperbark	S	Good				R	L
N F Parking	17 Metaleuca ericifolia	Pineleaf paperbark	S	Good				R	L
N F Parking	18 Metaleuca ericifolia	Pineleaf paperbark	S	Good				R	L
N F Parking	19 Metrosideros excelsa	New Zealand Xmas tree	S	Good				R	L
N F Parking	20 Metrosideros excelsa	New Zealand Xmas tree	S	Good				R	L
N F Parking	22 Metrosideros excelsa	New Zealand Xmas tree	S	Good				R	L

			New Zealand Xmas tree	S	Good	R
King	23	Metrosideros excelsa	Cork Oak	S	Fair	R
N Parking	24	Quercus suber	Cork Oak	S	Good	R
N Parking	25	Quercus suber	Cork Oak	S	Fair	R
N Parking	26	Quercus suber	Cork Oak	S	Fair	R
N Parking	29	Cedrus deodara	Decdar Cedar	S	Good	R
N Parking	45	Metrosideros excelsa	New Zealand Xmas tree	S	Good	R
N Parking	46	Acacia melanoxylon	Black Acacia	S-M	Good	R
N Parking	47	Ficus microcarpa v. nitida	Laurel Fig	S	Good	R
N Parking	48	Ficus microcarpa v. nitida	Laurel Fig	S	Good	R
N Parking	49	Acacia melanoxylon	Black Acacia	S-M	Good	R
N Parking	65	Acacia melanoxylon	Black Acacia	S-M	Good	R
N Parking	67	Quercus suber	Cork Oak	S-M	Fair	R
N Parking	68	Acacia melanoxylon	Black Acacia	S-M	F-G	R
N Parking	69	Acacia melanoxylon	Black Acacia	S	F-G	R
N Parking	70	Acacia melanoxylon	Black Acacia	S	Good	R
N Parking	77	Acacia melanoxylon	Black Acacia	S	Good	R
N Parking	80	Ficus microcarpa v. nitida	Laurel Fig	S	Good	R
N Parking	83	Acacia melanoxylon	Black Acacia	S	Fair	R
N Parking	84	Acacia melanoxylon	Black Acacia	S	F-G	R
N Parking	85	Quercus suber	Cork Oak	S	Good	R
N Parking	88	Acacia melanoxylon	Black Acacia	S-M	Good	R
N Parking	89	Quercus suber	Cork Oak	S	Fair	R
N Parking	90	Meleuca nesophila	Pink Bottlebrush	S	Good	R
N Parking	91	Quercus suber	Cork Oak	S	Good	R
N Parking	93	Acacia melanoxylon	Black Acacia	S-M	Good	R
N Parking	94	Acacia melanoxylon	Black Acacia	S	Good	R
N Parking	95	Acacia melanoxylon	Black Acacia	S-M	Good	R
Tennis Court	1	Acacia baileyana	Bailey Acacia	S	Good	R
Tennis Court	2	Schinus terebinthifolius	Brazilian Pepper	S	Good	R
Tennis Court	3	Pittosporum undulatum	Victorian Box	S	Good	R
Tennis Court	4	Lagerstroemia indica	Crepe Myrtle	S	Good	R
Tennis Court	8	Pittosporum undulatum	Victorian Box	S	Fair	R
Tennis Court	12	Pittosporum undulatum	Victorian Box	S	P-F	R
Tennis Court	14	Nicotiana glauca	Tree Tobacco	S	Good	R
Tennis Court	15	Pittosporum undulatum	Victorian Box	S-M	Good	R
Tennis Court	16	Pittosporum undulatum	Victorian Box	S	Good	R
Tennis Court	17	Pittosporum undulatum	Victorian Box	S	Good	R
Tennis Court	18	Podocarpus macrophyllus	Yew Pine	S	Good	R
Tennis Court	19	Grevillea robusta	Silk Oak	L	Good	R
Tennis Court	20	Grevillea robusta	Silk Oak	L	Good	R
Tennis Court	21	Grevillea robusta	Silk Oak	M	Good	R
Tennis Court	22	Eucalyptus globulus	Blue Gum Euc.	L	F-G	R
Tennis Court	23	Grevillea robusta	Silk Oak	M	Good	R
Tennis Court	24	Grevillea robusta	Silk Oak	M-L	Good	R

			Silk Oak	L	Good		R	
As Court	25	Grevillea robusta	Victorian Box	M	Good		R	L
Tennis Court	26	Pittosporum undulatum	Victorian Box	M	Good	Triple trunked.	R	L
Tennis Court	29	Pittosporum undulatum	Torrey Pine	S	Good		R	L
Tennis Court	30	Pinus torreyana	Torrey Pine	S	Good		R	L
Tennis Court	31	Pinus torreyana	Torrey Pine	S	Good		R	L
Tennis Court	32	Pinus torreyana	Torrey Pine	S	Good		R	L
Tennis Court	33	Metrosideros excelsa	New Zealand Xmas tree	S	Good		R	L
Tennis Court	34	Metrosideros excelsa	New Zealand Xmas tree	S	Good		R	L
Tennis Court	35	Pittosporum undulatum	Victorian Box	M	Fair		R	L
Tennis Court	36	Pittosporum undulatum	Victorian Box	S-M	Good		R	L
Practice	2	Pinus radiata	Monterey Pine	L	Good		R	L
Practice	3	Pinus radiata	Monterey Pine	M	Fair-Good		R	L
Practice	4	Pinus radiata	Monterey Pine	M	Good	Small girdling root	R	L
Practice	12	Ficus microcarpa v. nitida	Laurel Fig	S	Good		R	L
1	25	Pinus radiata	Monterey Pine	M	Poor	Dead tree	R	D
1	33	Pinus radiata	Monterey Pine	M	Poor	Dead tree	R	D
3	13	Acacia melanoxylon	Black Acacia	S	Poor	Dead tree	R	D
4	3	Pinus radiata	Monterey Pine	M	Poor	Dead tree	R	D
4	5	Pinus radiata	Monterey Pine	M	Poor	Dead tree	R	D
7	24	Acacia melanoxylon	Black Acacia	S	Poor	Dead tree	R	D
9	26	Pinus radiata	Monterey Pine	M	Poor	Dead tree	R	D
11	79	Pinus radiata	Monterey Pine	M-L	Poor	Dead tree	R	D
12	9	Pinus radiata	Monterey Pine	M-L	Poor	Dead tree	R	D
12	16	Pinus radiata	Monterey Pine	S-M	Poor	Dead tree	R	D
12	39	Cupressus macrocarpa	Monterey Cypress	L	Poor	Dead tree	R	D
12	40	Acacia dealbata	Silver Wattie	M	Poor	Dead tree	R	D
12	47	Acacia dealbata	Silver Wattie	L	Poor	Dead tree	R	D
17	23	Acacia sp.		M	Poor	Dead tree	R	D
18	22	Pinus radiata	Monterey Pine	M	Poor	Dead tree	R	D
18	34	Pinus radiata	Monterey Pine	M	Poor	Dead tree	R	D
1	27	Pinus pinea	Italian Stone Pine	XS	Fair	Root bound	RE	
1	40	Liquidambar styraciflua	Sweet Gum	S	Good		RE	
1	41	Liquidambar styraciflua	Sweet Gum	S	Good		RE	
1	42	Liquidambar styraciflua	Sweet Gum	S	Good		RE	
1	43	Liquidambar styraciflua	Sweet Gum	S	Good		RE	
1	45	Pinus torreyana	Torrey Pine	S	Good		RE	
1	46	Liquidambar styraciflua	Sweet Gum	S	Good		RE	
1	47	Liquidambar styraciflua	Sweet Gum	S	Good		RE	
1	51	Pinus canariensis	Canary Island Pine	M	Good		RE	
1	53	Pinus canariensis	Canary Island Pine	M	Good	Bulging form, rather than the expected columnar	RE	
1	62	Eucalyptus citriodora	Lemon Scented Euc.	S	Good	Psyllids	RE	
1	64	Pinus pinea	Italian Stone Pine	S	Fair	Root bound	RE	
1	65	Eucalyptus citriodora	Lemon Scented Euc.	S	Good	Psyllids	RE	

		Cupressus macrocarpa	Monterey Cypress	XL	air-Good	Good canopy health and vigor. Broken branches.	RE
1	67	<i>Quercus agrifolia</i>	Coast Live Oak	L	Good	Much trunk decay	RE
1	68	Cupressus macrocarpa	Monterey Cypress	XL	Fair-Poor	Much current canker activity	RE
1	70	<i>Platanus racemosa</i>	Western Sycamore	S	Good	Two plants.	RE
2	109	<i>Pinus pinea</i>	Italian Stone Pine	S	Good		RE
4	14	<i>Pinus pinea</i>	Italian Stone Pine	S	Good		RE
4	15	<i>Pinus pinea</i>	Italian Stone Pine	M	Good		RE
5	9	<i>Pinus pinea</i>	Italian Stone Pine	M	Good		RE
6	6	Eucalyptus camaldulensis	Red Gum Eucalyptus	S	Good	Salt burn in leaves	RE
6	48	Cupressus macrocarpa	Monterey Cypress	XL	Good	Small girdling root	RE
7	10	Cupressus macrocarpa	Monterey Cypress	L	Good	Old infestation present. Good vigor	RE
7	20	Cupressus macrocarpa	Monterey Cypress	S	Fair	Cankers present	RE
9	10	Liquidambar styraciflua	Sweet Gum	S	Good		RE
9	11	Liquidambar styraciflua	Sweet Gum	S	Good		RE
9	12	Liquidambar styraciflua	Sweet Gum	S	Good		RE
10	2	Cupressus macrocarpa	Monterey Cypress	XL	Good		RE
11	6	Cupressus macrocarpa	Monterey Cypress	L	Poor	Canker hidden	RE
11	36	<i>Pinus pinea</i>	Italian Stone Pine	S-M	Fair	Poor form	RE
11	37	<i>Pinus nigra</i>	Austrian Black Pine	S	Fair-Good		RE
11	60	<i>Pinus torreyana</i>	Torrey Pine	S-M	Good		RE
11	70	<i>Pinus nigra</i>	Austrian Black Pine	S-M	Fair-Good		RE
12	1	<i>Pinus torreyana</i>	Torrey Pine	XS	Good		RE
12	2	Liquidambar styraciflua	Sweet Gum	S	Good		RE
13	12	Cupressus macrocarpa	Monterey Cypress	M-L	Good	Growth caused by ball damage	RE
14	4	<i>Pinus nigra</i>	Austrian Black Pine	M	Fair-Poor	Stunted	RE
14	57	<i>Pinus nigra</i>	Austrian Black Pine	S	Good	Near Fairway 14 green	RE
18	24	<i>Pinus canariensis</i>	Canary Island Pine	S-M	Good		RE
Clubhouse	5	Phoenix canariensis	Canary Island Palm	18'	Good	Female	RE
Clubhouse	6	Syagrus romanzoffianum	Queen Palm	20'	Good		RE
Clubhouse	14	Phoenix canariensis	Canary Island Palm	40'	Good	Male	RE
Clubhouse	16	Phoenix canariensis	Canary Island Palm	40'	Good	Male	RE
E. Parking	1	Arbutus unedo Marina	Strawberry tree	S	Good	East side of clubhouse.	RE
E. Parking	2	Arbutus unedo Marina	Strawberry tree	S	Good	East side of clubhouse.	RE
E. Parking	11	Quercus suber	Cork Oak	S	P-F	Ravaged by Oak moths.	RE
E. Parking	12	Quercus suber	Cork Oak	S	Good		RE
E. Parking	15	Quercus suber	Cork Oak	S	F-G		RE
E. Parking	20	Quercus suber	Cork Oak	S	Good		RE
E. Parking	23	Quercus suber	Cork Oak	S	Good		RE
E. Parking	24	Quercus suber	Cork Oak	S	Good		RE
E. Parking	26	Quercus suber	Cork Oak	S	P-F	Oak moths.	RE
E. Parking	27	Quercus suber	Cork Oak	S	Good		RE
N Parking	10	<i>Pinus pinea</i>	Italian Stone Pine	S-M	Good		RE
N Parking	14	Lagerstroemia indica	Crepe Myrtle	S	Good		RE
N Parking	15	Lagerstroemia indica	Crepe Myrtle	S	Good		RE

1	Acacia melanoxylon	Black Acacia	S	air	Slow to establish. Dry soil	S
2	9	Syzygium paniculatum	Eugenia	Good		S
2	10	Syzygium paniculatum	Eugenia	Good	Psyllids.	S
2	11	Syzygium paniculatum	Eugenia	Fair	Psyllids, thrip	S
2	12	Syzygium paniculatum	Eugenia	Good	Medium vigor	S
2	13	Cupressus macrocarpa	Monterey Cypress	XL	Past history of cankers	S
2	14	Ficus microcarpa v. nitida	Laurel Fig	Good	Poorly joined at the base	S
2	15	Acacia melanoxylon	Black Acacia	Good		S
2	16	Ficus microcarpa v. nitida	Laurel Fig	Good		S
2	17	Syzygium paniculatum	Eugenia	Fair		S
2	19	Cupressus macrocarpa	Monterey Cypress	XL	Vigorous tree but has some current canker activity	S
2	24	Acacia melanoxylon	Black Acacia	Good		S
2	25	Pinus radiata	Monterey Pine	Good	Fair-Poor Recurring Turpentine beetles at base, poor root development	S
2	26	Pinus radiata	Monterey Pine	Poor	Stunted	S
2	27	Acacia melanoxylon	Black Acacia	Good		S
2	28	Olea europaea	Olive	XS	Slightly nutrient deficient, very poor structure	S
2	29	Pinus radiata	Monterey Pine	SM	Fair-Poor Stunted with poor and surface roots	S
2	30	Acacia melanoxylon	Black Acacia	Good		S
2	33	X Cuprocyparis leylandii	Leylands Cypress	M		S
2	37	Pinus radiata	Monterey Pine	Good	Poor leader formation. Girdling root	S
2	40	Pinus canariensis	Canary Island Pine	SM		S
2	44	Eucalyptus globulus	Blue Gum Eucalyptus	XL		S
2	45	Eucalyptus globulus	Blue Gum Eucalyptus	L		S
2	46	Eucalyptus globulus	Blue Gum Eucalyptus	L	Profuse suckering.	S
2	47	Eucalyptus globulus	Blue Gum Eucalyptus	L	Old toping cuts present.	S
2	48	Eucalyptus globulus	Blue Gum Eucalyptus	M	Old toping cuts present.	S
2	49	Eucalyptus globulus	Blue Gum Eucalyptus	M	Old toping cuts present.	S
2	50	Eucalyptus globulus	Blue Gum Eucalyptus	M	Old toping cuts present.	S
2	51	Eucalyptus globulus	Blue Gum Eucalyptus	M	Old toping cuts present.	S
2	52	Eucalyptus globulus	Blue Gum Eucalyptus	L	Old toping cuts present.	S
2	53	Eucalyptus globulus	Blue Gum Eucalyptus	L	Old toping cuts present.	S
2	54	Eucalyptus globulus	Blue Gum Eucalyptus	S	Root sprouts present.	S
2	55	Eucalyptus globulus	Blue Gum Eucalyptus	L	Old toping cuts present.	S
2	56	Eucalyptus globulus	Blue Gum Eucalyptus	L	Old toping cuts present.	S
2	57	Eucalyptus globulus	Blue Gum Eucalyptus	L	Old toping cuts present.	S
2	58	Eucalyptus globulus	Blue Gum Eucalyptus	L	Old toping cuts present.	S
2	59	Nerium oleander	Oleander	SM	Hedge mixed with Brazilian Pepper, Sumac, Pitt., Sumac.	S
2	60	Eucalyptus globulus	Blue Gum Eucalyptus	L	Root sprouts present.	S
2	61	Eucalyptus globulus	Blue Gum Eucalyptus	S	Stump sprouts present.	S
2	62	Eucalyptus globulus	Blue Gum Eucalyptus	S	Six stump sprouts present.	S
2	63	Pinus radiata	Monterey Pine	SM		S
2	64	Pittosporum undulatum	Victorian Box	SM	Good Three trunk sprouts.	S

	65	Eucalyptus globulus	Blue Gum Eucalyptus	S-M	Good	Six stump sprouts present.	S
2	66	Eucalyptus globulus	Blue Gum Eucalyptus	S-M	Good	Five stump or root sprouts.	S
2	67	Eucalyptus globulus	Blue Gum Eucalyptus	S-M	Good	Nine stump or root sprouts.	S
2	72	Quercus agrifolia	Coast Live Oak	S	Good		S
2	74	Quercus agrifolia	Coast Live Oak	S	Good	Mixed with a Pitt.	S
2	75	Quercus agrifolia	Coast Live Oak	S-M	Good	Mixed with a Pitt.	S
2	76	Schinus molle	California Pepper	M-L	F-G	Double trunked at base.	S
2	80	Quercus agrifolia	Coast Live Oak	S	Good	Adjacent to tree # 2-79	S
2	81	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good	Five stump or root sprout groups nearby.	S
2	82	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good	Previously topped. Seven groups of stumps sprouts nearby.	S
2	83	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good	Could be a hazard to the buildings below. May crack open tank.	S
2	88	Eucalyptus globulus	Blue Gum Eucalyptus	L	F-G	Deformed structure. Leaf beetles present.	S
2	89	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good	Doubles at 3'. Old heading back cuts. Ceanothus spinosus near.	S
2	90	Eucalyptus globulus	Blue Gum Eucalyptus	M	Fair	Ravaged by leaf beetles.	S
2	91	Eucalyptus globulus	Blue Gum Eucalyptus	M 17"	Good	Heading back cuts. Profuse suckering. Bottom of slope.	S
2	92	Eucalyptus globulus	Blue Gum Eucalyptus	M 13"	Good	Four groups of stump sprouts nearby.	S
2	93	Eucalyptus globulus	Blue Gum Eucalyptus	M 18"	Good	Heading back cuts. Two basal cuts.	S
2	94	Eucalyptus globulus	Blue Gum Eucalyptus	S	Good	Multi-sprout stump.	S
2	95	Eucalyptus globulus	Blue Gum Eucalyptus	M	Good	Heading back and top cuts.	S
2	96	Eucalyptus globulus	Blue Gum Eucalyptus	M 12"	Good		S
2	97	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good	Triple trunked. One cut at 6'. Heading back cuts.	S
2	98	Eucalyptus globulus	Blue Gum Eucalyptus	S	Good	Stump with many sprouts at building NE corner.	S
2	99	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good	Atches over building.	S
2	100	Eucalyptus globulus	Blue Gum Eucalyptus	XL	Good	Old heading back cuts. Many root sprouts in the area.	S
2	101	Eucalyptus globulus	Blue Gum Eucalyptus	L	F-G	Heading back cuts. Leaf beetles present.	S
2	102	Eucalyptus globulus	Blue Gum Eucalyptus	L	F-G	Heading back cuts. Leaf beetles present.	S
2	103	Eucalyptus globulus	Blue Gum Eucalyptus	S-M	Good		S
2	104	Eucalyptus globulus	Blue Gum Eucalyptus	M 14"	Good		S
2	105	Eucalyptus globulus	Blue Gum Eucalyptus	M 13"	Good	Poor structure.	S
2	106	Eucalyptus globulus	Blue Gum Eucalyptus	L	F-G	Mary Euc. sprouts in the area.	S
2	107	Quercus agrifolia	Coast Live Oak	S	Good	Not resprouting well from old heading back cuts. Leaf beetles.	S
3	1	Syzygium paniculatum	Eugenia	M-L	Good	Shaped to the south	S
3	3	Pinus radiata	Monterey Pine	M	Good	Poor leader development. Spider mites present on needles	S
3	5	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good		S
3	6	Eucalyptus globulus	Blue Gum Eucalyptus	XL	Good		S
3	7	Cupressus macrocarpa	Monterey Cypress	XXL	Good	Vigorous grower. Canker dormant	S
3	8	Cupressus macrocarpa	Monterey Cypress	XL	Fair	Much canker	S
3	9	Cupressus macrocarpa	Monterey Cypress	XL	Good	Recently cleaned out of canker infestation	S

					M-L	M-L		
					Air	Air		
10	Pinus radiata		Monterey Pine				Nutrient problem. Spider mites periodically infest	S
3	Acacia melanoxylon	Black Acacia		S	Good			S
3	Acacia melanoxylon	Black Acacia		S	Good			S
3	11							
3	12							
3	14	Pinus radiata	Monterey Pine	M	Fair-Good	Surface roots. Wet soil		S
3	15	Pinus radiata	Monterey Pine	M	Fair	Nutrient problem. Soil wet		S
3	16	Pinus radiata	Monterey Pine	M	Fair	Moderate-low vigor. Cankers present		S
3	17	Schinus terebinthifolius	Brazilian Pepper	L	Good			S
3	18	Cupressus macrocarpa	Monterey Cypress	XL	Fair-Poor	Massive dieback due to persistent canker activity		S
3	19	Pinus radiata	Monterey Pine	M 13"	Good	One sided.		S
3	20	Acacia meansii	Black Wattle	S	Good			S
3	21	Eucalyptus globulus	Blue Gum Eucalyptus	L	F-G	Some branch dieback.		S
3	22	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good	Triple trunked.		S
3	23	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good			S
3	24	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good			S
3	26	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good			S
3	27	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good	Old break at base. Many Euc. Seedlings and stump sprouts in the area.		S
3	28	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good			S
3	29	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good	Many Euc. sprouts in the area.		S
3	33	Eucalyptus globulus	Blue Gum Eucalyptus	S-M	Good			S
3	35	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good			S
3	36	Eucalyptus globulus	Blue Gum Eucalyptus	L 15"	Good	N side of dry creek bed.		S
3	37	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good	S side of dry creek bed.		S
3	38	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good	N side of dry creek bed on slope.		S
3	39	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good	Splits into two trunks at 3'.		S
3	69	Acacia melanoxylon	Black Acacia	S	Good	Two stumps with sucker growth.		S
3	70	Acacia melanoxylon	Black Acacia	S	Good			S
3	71	Acacia melanoxylon	Black Acacia	S	Good	Sprouts present.		S
3	72	Acacia melanoxylon	Black Acacia	S	Good	Root sprouts present.		S
3	73	Acacia melanoxylon	Black Acacia	S	Good	Multi-trunked.		S
3	74	Acacia melanoxylon	Black Acacia	S	Good	Leans toward the green.		S
3	75	Acacia melanoxylon	Black Acacia	M	Good			S
3	76	Cupressus macrocarpa	Monterey Cypress	M-L	Poor			S
4	1	Pinus radiata	Monterey Pine	M	Fair	Moderate vigor		S
4	2	Cupressus macrocarpa	Monterey Cypress	L	Fair-Good	Previously attacked by Canker. Large limb cuts		S
4	4	Pinus radiata	Monterey Pine	M	Poor			S
4	6	Acacia melanoxylon	Black Acacia	S	Good			S
4	7	Acacia melanoxylon	Black Acacia	S	Fair	Yellowing of foliage, nutrient deficiency		S
4	8	Acacia melanoxylon	Black Acacia	S	Fair-Poor	Yellowing of foliage. Wet soil. Could be drowning		S
4	10	Pinus radiata	Monterey Pine	M	Fair	Moderate vigor. Spider mites		S
4	13	Pinus pinea	Italian Stone Pine	S	Good			S
4	16	Pinus radiata	Monterey Pine	M	Good			S
4	17	Acacia meansii	Black Wattle	S	Good			S
4	24	Cupressus sempervirens	Italian Cypress	S	Good			S

	25	<i>Cupressus sempervirens</i>	Italian Cypress	S	air-Good	Thin foliage due to competition from other trees.	S
4	26	<i>Pinus radiata</i>	Monterey Pine	M	Fair-Good	Minor canker activity. Decay at base. Poor crotch attachment	S
4	28	<i>Cupressus macrocarpa</i>	Monterey Cypress	M	Good	Large limb removed. Evidence of old canker activity	S
4	30	<i>Cupressus macrocarpa</i>	Monterey Cypress	M	Fair-Good	Some active canker sites. Dry soil	S
4	31	<i>Cupressus macrocarpa</i>	Monterey Cypress	L	Poor	Basal decay. Minor canker dieback. Vigor is 1/2 of tree	S
4	33	<i>Cupressus macrocarpa</i>	Monterey Pine	M	Good		S
4	34	<i>Pinus radiata</i>	Monterey Pine	M	Good		S
4	35	<i>Pinus radiata</i>	Monterey Pine	M	Good		S
5	7	<i>Cupressus macrocarpa</i>	Monterey Cypress	L	Fair-Poor	Canker infested	S
5	8	<i>Cupressus macrocarpa</i>	Monterey Cypress	L	Good		S
5	10	<i>Cupressus macrocarpa</i>	Monterey Cypress	L	Good		S
6	1	<i>Eucalyptus camaldulensis</i>	Red Gum Eucalyptus	S	Good		S
6	2	<i>Eucalyptus camaldulensis</i>	Red Gum Eucalyptus	S	Good		S
6	3	<i>Cupressus macrocarpa</i>	Monterey Cypress	L	Fair-Poor	Vigorous but with active cankers	S
6	4	<i>Eucalyptus camaldulensis</i>	Red Gum Eucalyptus	S	Good		S
6	5	<i>Cupressus macrocarpa</i>	Monterey Cypress	XL	Poor	In decline	S
6	7	<i>Eucalyptus sideroxylon</i>	Ironbark Eucalyptus	S	Fair-Poor	Leaves curling (salt burn?)	S
6	8	<i>Acacia melanoxylon</i>	Black Acacia	S	Good		S
6	9	<i>Eucalyptus sideroxylon</i>	Ironbark Eucalyptus	S	Good		S
6	10	<i>Eucalyptus sideroxylon</i>	Ironbark Eucalyptus	S	Good		S
6	11	<i>Acacia melanoxylon</i>	Black Acacia	S	Good		S
6	12	<i>Eucalyptus sideroxylon</i>	Ironbark Eucalyptus	S	Good		S
6	14	<i>Cupressus macrocarpa</i>	Monterey Cypress	XL	Fair	Vigorous w/large older sections of canker. More may develop	S
6	15	<i>Cupressus macrocarpa</i>	Monterey Cypress	L	Good		S
6	17	<i>Eucalyptus sideroxylon</i>	Ironbark Eucalyptus	S	Fair	Some leaf curl	S
6	18	<i>Eucalyptus sideroxylon</i>	Ironbark Eucalyptus	S	Poor		S
6	19	<i>Pinus nigra</i>	Austrian Black Pine	S-M	Fair	Stunted tree and foliage	S
6	24	<i>Pinus torreyana</i>	Torrey Pine	S	Good		S
6	25	<i>Pinus torreyana</i>	Torrey Pine	S	Good		S
6	28	<i>Cupressus macrocarpa</i>	Monterey Cypress	L	Good	Central leader dead from past canker attacks	S
6	29	<i>Cupressus macrocarpa</i>	Monterey Cypress	L	Good	Massive former canker attacks	S
6	30	<i>Cupressus macrocarpa</i>	Monterey Cypress	XL	Fair-Good	Minor canker activity	S
6	31	<i>Pinus radiata</i>	Monterey Pine	S-M	Fair-Good	Stunted. Poor form	S
6	33	<i>Pinus radiata</i>	Monterey Pine	M	Fair-Good	Nutrient deficient. Mites present	S
6	34	<i>Cupressus macrocarpa</i>	Monterey Cypress	L	Good		S
6	37	<i>Acacia melanoxylon</i>	Black Acacia	S	Good		S
6	40	<i>Pinus radiata</i>	Monterey Pine	M	Fair-Good	Bole pitch canker. Good vigor but has disease and nutrient problems	S
6	41	<i>Cupressus macrocarpa</i>	Monterey Cypress	L	Good		S
6	42	<i>Pinus radiata</i>	Monterey Pine	S-M	Good	Surface roots	S
6	43	<i>Pinus radiata</i>	Monterey Pine	M	Fair-Good	Leggy. Large low limb removed.	S

	44	<i>Cupressus macrocarpa</i>	Monterey Cypress	XL	Good	A prize. Girdling root. Surface roots	S
6	46	<i>Pinus radiata</i>	Monterey Pine	M	Fair	Spots of pitch canker. Leggy. Miles	S
6	47	<i>Cupressus macrocarpa</i>	Monterey Cypress	XL	Good	Columnar form	S
6	49	<i>Cupressus macrocarpa</i>	Monterey Cypress	L	Good	Past large limb removal	S
6	50	<i>Acacia melanoxylon</i>	Black Acacia	M	Good		S
6	51	<i>Callistemon citrinus</i>	Lemon Bottlebrush	S	Good	Six hedge plants.	S
7	9	<i>Cupressus macrocarpa</i>	Monterey Cypress	L	Poor	Infested with cankers	S
7	11	<i>Eucalyptus camaldulensis</i>	Red Gum Eucalyptus	S	Good		S
7	12	<i>Cupressus macrocarpa</i>	Monterey Cypress	L	Fair	Canker infested	S
7	14	<i>Acacia melanoxylon</i>	Black Acacia	S	Good		S
7	15	<i>Acacia melanoxylon</i>	Black Acacia	S	Fair	Possibly stunted	S
7	17	<i>Pinus radiata</i>	Monterey Pine	M	Fair-Poor	Little growth evident	S
7	18	<i>Acacia melanoxylon</i>	Black Acacia	S	Good		S
7	21	<i>Pinus pinea</i>	Italian Stone Pine	S	Fair-Poor	Dwarfed tree and needles	S
7	26	<i>Acacia melanoxylon</i>	Black Acacia	M	Good	Three trunks.	S
7	27	<i>Acacia melanoxylon</i>	Black Acacia	S	Good		S
7	28	<i>Acacia melanoxylon</i>	Black Acacia	M	Good	Double trunk with root sprouts.	S
7	29	<i>Acacia melanoxylon</i>	Black Acacia	M	Poor	Double trunk with decay. Canopy dieback. Root suckers.	S
7	30	<i>Acacia melanoxylon</i>	Black Acacia	M	F-G	Double trunk.	S
7	32	<i>Quercus agrifolia</i>	Coast Live Oak	M	Good		S
7	38	<i>Eucalyptus globulus compactus</i>	Dwarf Blue Gum Euc.	L	F	Foliar dieback. Leaf beetle activity. Other side of fence.	S
7	39	<i>Eucalyptus globulus compactus</i>	Dwarf Blue Gum Euc.	M	P-F	Foliar dieback. Leaf beetle activity. Other side of fence.	S
7	40	<i>Eucalyptus globulus compactus</i>	Dwarf Blue Gum Euc.	L	F	Yellowing foliage. Beetle activity.	S
7	41	<i>Eucalyptus globulus compactus</i>	Dwarf Blue Gum Euc.	L	P-F	On fence line. One trunk dead. DANGEROUS OVER ROAD (CORRECT TABLE)	S
7	43	<i>Eucalyptus globulus compactus</i>	Dwarf Blue Gum Euc.	L	Good		
7	44	<i>Myoporum laetum</i>	Myoporum	S-M	Good	Long hedge just outside fence.	S
7	45	<i>Eucalyptus camaldulensis</i>	Red Gum Eucalyptus	L	Poor	Dying.	S
7	47	<i>Pittosporum undulatum</i>	Victorian Box	S	Good	Four multi-trunked specimens this side of fence.	S
7	48	<i>Cupressus macrocarpa</i>					
8	1	<i>Eucalyptus globulus</i>	Blue Gum Eucalyptus	L	Good	Double trunk.	S
8	2	<i>Eucalyptus globulus</i>	Blue Gum Eucalyptus	L	Good		S
8	6	<i>Cupressus arizonica</i>	Arizona Cypress	M	Poor	Tree leans to the west. Much sucker growth	S
8	7	<i>Cupressus arizonica</i>	Arizona Cypress	S-M	Poor	Canker ridden	S
8	8	<i>Pinus radiata</i>	Monterey Pine	M	Good	Surface roots	S
8	9	<i>Pinus radiata</i>	Monterey Pine	M	Good		S
8	11	<i>Pinus radiata</i>	Monterey Pine	M	Fair-Good	3 or more pitch canker spots	S
8	12	<i>Pinus radiata</i>	Monterey Pine	M	Good	Form is flat topped	S
8	14	<i>Pinus radiata</i>	Monterey Pine	M	Good	Flat topped	S
8	15	<i>Pinus radiata</i>	Monterey Pine	M	Good		S
8	18	<i>Pinus radiata</i>	Monterey Pine	S	Good	Very rapid growth	S

8	19	Acacia melanoxylon	Black Acacia	L	Good	Some older dieback.
8	20	Acacia melanoxylon	Black Acacia	M	Good	S
8	21	Acacia melanoxylon	Black Acacia	M	Good	S
9	1	Pinus radiata	Monterey Pine	M	Good	Moderate to poor vigor. Surface roots with fungus evident. Turpentine beetle activity
9	6	Pinus pinea	Italian Stone Pine	XS	Fair	Root bound
9	7	Pinus torreyana	Torrey Pine	S	Fair	Some needle die out
9	8	Pinus radiata	Monterey Pine	M	P-F	Many pitch canker sites
9	9	Pinus torreyana	Monterey Pine	M	Fair-Good	S
9	14	Pinus torreyana	Torrey Pine	S	Good	S
9	16	Eucalyptus maculatus	Spotted Gum Euc.	M	Good	Leggy
9	18	Eucalyptus maculatus	Spotted Gum Euc.	M	Good	Psyllids present
9	19	Acacia dealbata	Silver Wattle	M	Good	Very poor basal crotch attachment. Presence of included in bark. Could break out
9	20	Rhus coriaria	Sumac	S	Good	Five specimens in a grove. Some have poor basal attachments. Uppermost specimens has basal
9	21	Pinus pinea	Italian Stone Pine	XS	Good	Original to the site
9	22	Eucalyptus maculatus	Spotted Gum Euc.	S	Good	Encircling roots.
9	23	Pinus pinea	Italian Stone Pine	S	Good	Psyllids present. Treatable
9	24	Eucalyptus citriodora	Lemon Scented Euc.	S	Good	S
9	25	Eucalyptus ficifolia	Red Flowering Gum	L	Good	Psyllids present
9	27	Eucalyptus citriodora	Lemon Scented Euc.	S	Good	Minor girdling root
9	28	Ficus microcarpa v. nitida	Laurel Fig	S	Good	S
9	30	Araucaria heterophylla	Star Pine	S	Good	Psyllids present
9	36	Eucalyptus ficifolia	Red Flowering Gum	L	Good	Some dieback. Wet soil
9	37	Eucalyptus ficifolia	Red Flowering Gum	L	Good	Internal decay present. Sap weeping on exterior of trunk
9	38	Nerium oleander	Oleander	S	Good	Weeping on trunk from included bark pressure
9	39	Eucalyptus globulus	Blue Gum Eucalyptus	XI	Good	Hedge
9	40	Eucalyptus globulus	Blue Gum Eucalyptus	L	Good	Beetles present. Beetles present. Sumac, Silver Wattle seedlings and sprouts in the area.
9	41	Acacia dealbata	Silver Wattle	S	Good	S
9	43	Cupressus macrocarpa	Monterey Cypress	M	Good	At base of tree 9-39.
9	44	Nerium oleander	Oleander	S	Good	S
9	46	Acacia dealbata	Silver Wattle	S	Good	Hedge. Numerous plants.
9	55	Acacia dealbata	Silver Wattle	S-M	Good	S
9	56	Acacia dealbata	Silver Wattle	S-M	Good	Group of four.
9	61	Acacia meansii	Black Wattle	M-L	Good	S
10	10	Eucalyptus citriodora	Lemon Scented Euc.	S	Good	Three trunked specimen.
10	11	Pinus pinea	Italian Stone Pine	M	Good	S
10	12	Cupressus macrocarpa	Monterey Cypress	XL	Poor	Riddled with cankers
10	13	Pinus radiata	Monterey Pine	M	Good	Canopy in disarray
10	15	Eucalyptus citriodora	Lemon Scented Euc.	S	Good	Psyllids galore
10	16	Eucalyptus citriodora	Lemon Scented Euc.	S	Good	Psyllids galore

	17	Eucalyptus citriodora	Lemon Scented Euc.	S	Fair-Good	Wound at base. Defoliation caused by wet soil.	S
10	18	Pinus radiata	Monterey Pine	M	Fair-Good	Psyllids	S
10	19	Eucalyptus citriodora	Lemon Scented Euc.	S	Fair	Mites Dry soil, defoliated. Psyllids	S
10	20	Pinus radiata	Monterey Pine	M	Fair-Good	Mites	S
10	21	Eucalyptus citriodora	Lemon Scented Euc.	S	Good	Poorly staked. Psyllids	S
10	22	Pinus radiata	Monterey Pine	M	Good		S
10	24	Pinus pinea	Italian Stone Pine	XS	Fair	Slow to establish, poor root configuration	S
10	25	Pinus pinea	Italian Stone Pine	XS	Fair	Slow to establish, poor root configuration	S
10	26	Pinus pinea	Italian Stone Pine	XS	Fair	Slow to establish, poor root configuration	S
10	27	Pinus pinea	Italian Stone Pine	XS	Fair	Slow to establish, poor root configuration	S
10	29	Pinus pinea	Italian Stone Pine	S	Poor	Slow to establish, poor root configuration	S
10	30	Pinus pinea	Italian Stone Pine	S	Poor	Slow to establish, poor root configuration	S
10	31	Pinus pinea	Italian Stone Pine	S	Fair	Slow to establish, poor root configuration	S
10	32	Pinus pinea	Italian Stone Pine	S	Poor	Slow to establish, poor root configuration	S
10	33	Pinus pinea	Italian Stone Pine	S	Fair-Good	Slow to establish, poor root configuration	S
10	34	Ficus microcarpa v. nitida	Laurel Fig	S	Good		S
10	35	Cupressus macrocarpa	Monterey Cypress	L	Fair	Some cankers. Old infestations	S
10	36	Pinus radiata	Monterey Pine	M	Good	Flat topped	S
10	43	Pinus pinea	Italian Stone Pine	XS	Poor	Root bound	S
10	47	Acacia melanoxylon	Black Acacia	S	Fair	Not growing well. Problem with leaf tip burn	S
10	49	Acacia melanoxylon	Black Acacia	XS	Fair	Slow to establish. Burn	S
10	53	Acacia melanoxylon	Black Acacia	S	Good		S
10	54	Pinus pinea	Italian Stone Pine	XS	Fair	Root bound	S
10	55	Cupressus macrocarpa	Monterey Cypress	XL	Good		S
11	1	Pinus radiata	Monterey Pine	S-M	Good		S
11	2	Pinus radiata	Monterey Pine	M-L	Good	Rapid growth in foliage. Minor pitch canker	S
11	3	Pinus radiata	Monterey Pine	L	Fair-Good	Moderate vigor. Minor pitch canker	S
11	4	Quercus agrifolia	Coast Live Oak	L	Fair-Good	Powdery mildew present. Good form	S
11	5	Quercus agrifolia	Coast Live Oak	L	Good		S
11	9	Pinus radiata	Monterey Pine	M	Good		S
11	13	Ficus microcarpa v. nitida	Laurel Fig	S	Good		S
11	15	Pinus torreyana	Torrey Pine	S	Good	Spindly	S
11	16	Pinus torreyana	Torrey Pine	S	Good	Spindly	S
11	18	Pinus radiata	Monterey Pine	M	Good		S
11	19	Eucalyptus maculatus	Spotted Gum Euc.	M	Good	Psyllids present	S
11	22	Eucalyptus citriodora	Lemon Scented Euc.	S	Good		S
11	27	Pinus radiata	Monterey Pine	M	Fair	Moderate growth. leggy. Spider mites. Surface roots	S
11	33	Pinus nigra	Austrian Black Pine	M	Fair-Good	Moderate to poor needle growth	S
11	34	Sequoia sempervirens	Coast Redwood	S-M	Good	Lifted too soon	S
11	38	Pinus pinea	Italian Stone Pine	XS	Fair-Poor	Original plant may have been of poor stock. Dry soil. Impacted by golf balls.	S
11	41	Pinus radiata	Monterey Pine	M	Fair	Moderate vigor, dwarfed.	S
11	42	Pinus radiata	Monterey Pine	M	Good	Vigorous. Mechanical damage	S

	43	Pinus pinea	Italian Stone Pine	S	Good	Leaner, with mechanical damage	S
11	44	Pinus radiata	Monterey Pine	S	Fair	Moderate vigor. Poor structure. Mechanical damage	S
11	45	Jacaranda mimosifolia	Jacaranda	S	Good	Extensive older die out on south side. Vigorous growth on north side	S
11	46	Cupressus macrocarpa	Monterey Cypress	XL	Fair-Poor	Root bound	S
11	50	Acacia melanoxylon	Black Acacia	S	Good		S
11	54	Pinus pinea	Italian Stone Pine	XS	Good		S
11	55	Pinus radiata	Monterey Pine	M	Good		S
11	56	Acacia meansii	Black Wattie	M-L	Poor	Trunk decay. Salt burn in foliage. May be in decline	S
11	57	Araucaria heterophylla	Star Pine	S-M	Good		S
11	61	Pinus torreyana	Torrey Pine	S	Good		S
11	62	Pinus torreyana	Torrey Pine	S	Fair	Leggy	S
11	63	Pinus radiata	Monterey Pine	M	Fair-Good	Moderate vigor.	S
11	64	Cupressus macrocarpa	Monterey Cypress	L	Fair-Good	Internal trunk decay. Girdling root. Good vigor. Broken branch. Old cankers present	S
11	66	Pinus torreyana	Torrey Pine	S	Fair	Poor structure. Leans	S
11	67	Pinus nigra	Austrian Black Pine	S	Fair-Poor	Stunted	S
11	68	Pinus canariensis	Canary Island Pine	S-M	Fair-Good	Branches lifted too soon	S
11	69	Pinus nigra	Austrian Black Pine	S-M	Fair	Stunted but with presently vigorous foliage growth	S
11	71	Ficus microcarpa v. nitida	Laurel Fig	XS	Good		S
11	72	Ficus microcarpa v. nitida	Laurel Fig	S	Good		S
11	73	Schinus molle	California Pepper	S	Fair-Poor	A section of the canopy infested with scale. Psyllids present. Mod-low vigor	S
11	74	Schinus molle	California Pepper	S	Fair	Moderate - low vigor. Leaf tip burn	S
11	75	Schinus molle	California Pepper	S	Fair	Mod - low vigor. Leaf tip burn. Psyllids	S
11	76	Schinus molle	California Pepper	S	Fair	Mod - low vigor. Leaf tip burn. Psyllids	S
11	77	Pinus torreyana	Torrey Pine	S	Good		S
11	78	Ficus microcarpa v. nitida	Laurel Fig	S	Good	Cutan Laurel thrip present	S
11	80	Cupressus macrocarpa	Monterey Cypress	XL	Good		S
12	3	Ficus microcarpa v. nitida	Laurel Fig	S	Good	Multi-Trunked tree joined at ground level	S
12	6	Cupressus macrocarpa	Monterey Cypress	L	Fair	Some canker present	S
12	7	Cupressus macrocarpa	Monterey Cypress	XL	Fair	Some canker present	S
12	8	Pinus radiata	Monterey Pine	M	Fair	Nutrient problem. Mod-slow growth. Weak with leggy appearance	S
12	15	Pinus pinea	Italian Stone Pine	S-M	Fair-Good		S
12	17	Cupressus macrocarpa	Monterey Cypress	XL	Fair-Good	Branch end infestations of canker and possibly tip moth. Large branch breaks	S
12	18	Cupressus macrocarpa	Monterey Cypress	XL	Poor	Extensive canker infestation with tip moth present. Very large limb removals in past	S
12	19	Metaleuca ericifolia	Pineleaf Paperbark	S	Good		S
12	20	Schinus molle	California Pepper	S	Fair-Good	Leans. Machine damaged	S
12	21	Cupressus leylandii	Leyland Cypress	M	Good		S
12	30	Pinus radiata	Monterey Pine	M	Good		S
12	31	Cupressus macrocarpa	Monterey Cypress	XL	Poor	Cankerous	S

	34	<i>Acacia dealbata</i>	Silver Wattle	M	Good	Three feet outside fence.	S
12	35	<i>Acacia dealbata</i>	Silver Wattle	M	Good	Three feet outside fence.	S
12	36	<i>Acacia dealbata</i>	Silver Wattle	L	Good	Three feet outside fence.	S
12	37	<i>Myoporum laetum</i>	Silver Wattle	S	Good	On fence. Under Cypress # 12-31	S
12	38	<i>Acacia dealbata</i>	Silver Wattle	M	Good		S
12	41	<i>Acacia dealbata</i>	Silver Wattle	L	Good	Two feet outside fence.	S
12	42	<i>Acacia dealbata</i>	Silver Wattle	M	Good	Two feet outside fence.	S
12	43	<i>Acacia dealbata</i>	Silver Wattle	S	Good	Two feet outside fence.	S
12	44	<i>Myoporum laetum</i>		S	Good	Growing with a Pitt. out of a Cypress stump on fence line.	S
12	46	<i>Syzygium paniculatum</i>	Eugenia	S-M	Good	Other side of fence. Ten plants with some psyllid activity.	S
12	48	<i>Acacia dealbata</i>	Silver Wattle	L	Good	On fence.	S
12	52	<i>Acacia dealbata</i>	Silver Wattle	M 12"	Fair	Tightly squeezed between two trees. Other side of fence.	S
12	53	<i>Acacia dealbata</i>	Silver Wattle	M	Good	Other side of fence.	S
12	56	<i>Acacia dealbata</i>	Silver Wattle	M-L	Fair	Other side of fence.	S
12	57	<i>Acacia dealbata</i>	Silver Wattle	M	Fair	Other side of fence.	S
12	58	<i>Acacia dealbata</i>	Silver Wattle	S	Fair	Other side of fence.	S
12	60	<i>Acacia dealbata</i>	Silver Wattle	S-M	Fair	Other side of fence.	S
12	61	<i>Acacia dealbata</i>	Silver Wattle	S-M	P-F	Other side of fence.	S
12	62	<i>Acacia dealbata</i>	Silver Wattle	M 13"	Fair	Other side of fence.	S
12	64	<i>Acacia dealbata</i>	Silver Wattle	M 13"	Fair	Other side of fence.	S
12	65	<i>Syzygium paniculatum</i>	Eugenia	S	Good	Intermittent hedge of nine plants, other side of Six from fence, other side. Multi-trunk.	S
12	67	<i>Acacia dealbata</i>	Silver Wattle	M	Fair		S
12	68	<i>Acacia dealbata</i>	Silver Wattle	L	F-G	Eugenia crowding it.	S
12	69	<i>Acacia dealbata</i>	Silver Wattle	M	Good	Eugenia crowding it.	S
12	70	<i>Acacia dealbata</i>	Silver Wattle	M	Good		S
12	71	<i>Acacia dealbata</i>	Silver Wattle	M	Good		S
12	72	<i>Syzygium paniculatum</i>	Eugenia	S	Good	Two plants.	S
12	73	<i>Acacia dealbata</i>	Silver Wattle	S-M 8"	Good	Deformed canopy.	S
12	74	<i>Acacia dealbata</i>	Silver Wattle	M	Good		S
12	75	<i>Syzygium paniculatum</i>	Eugenia	S	Good	Three plants.	S
12	76	<i>Acacia dealbata</i>	Silver Wattle	L	F-G	Poor structure. Decay at base. Leans toward road.	S
12	77	<i>Acacia dealbata</i>	Silver Wattle	L	Good	Leans toward road. POSSIBLY UNSTABLE.	S
12	78	<i>Syzygium paniculatum</i>	Eugenia	S-M	Good	Row of 11 plants.	S
12	80	<i>Pittosporum undulatum</i>	Victorian Box	S	Good	Growing in fence.	S
12	81	<i>Myoporum laetum</i>		S	Good	Road side of fence.	S
12	82	<i>Ficus microcarpa v. nitida</i>	Laurel Fig	X-S	F-G	35 plants. Health varies according to care.	S
12	83	<i>Myoporum laetum</i>		S-M	Good	In fence.	S
12	84	<i>Eucalyptus globulus</i>	Blue Gum Euc.	S-M	Good	Cluster of five plants.	S
12	85	<i>Eucalyptus globulus</i>	Blue Gum Euc.	L	Fair	Attacked by leaf beetles. Five feet on road side of fence.	S

	86	Eucalyptus globulus	Blue Gum Euc.	L	Fair	Attacked by leaf beetles. LEANS BADLY INTO ROAD. 12' toward road (CORRECTABLE)	S
12	87	Eucalyptus globulus	Blue Gum Euc.	M	Fair	Double trunked. Attacked by leaf beetles. 18' toward road.	S
12	88	Eucalyptus globulus	Blue Gum Euc.	M-L	Fair	Attacked by leaf beetle. 16' toward road.	S
12	89	Eucalyptus globulus	Blue Gum Euc.	M-L	Fair	Attacked by leaf beetles. 18' toward road.	S
12	90	Acacia meansii	Black Wattle	S-M?"	Good		S
13	13	Cupressus macrocarpa	Monterey Cypress	L	Fair-Poor	Much canker activity, but vigorous growth	S
13	14	Cupressus macrocarpa	Monterey Cypress	M	Good	Tree had toppled at one time	S
13	15	Pinus radiata	Monterey Pine	S-M	Good		S
13	16	Cupressus macrocarpa	Monterey Cypress	L	Good	Surface roots	S
13	18	Pinus radiata	Monterey Pine	M	Fair	Minor pitch canker present. Somewhat stunted	S
13	19	Pinus radiata	Monterey Pine	M	Fair-Good	Form full below, loose above	S
13	21	Pinus pinea	Italian Stone Pine	S-M	Good		S
13	22	Pinus pinea	Italian Stone Pine	S-M	Good	The tree leans	S
13	23	Pinus pinea	Italian Stone Pine	S-M	Good		S
13	24	Pinus pinea	Italian Stone Pine	S-M	Good		S
13	25	Quercus agrifolia	Coast Live Oak	M	Good	Form flattened due to overshadowing Blue Gum	S
13	26	Pinus radiata	Monterey Pine	M	Good	Form distorted by competition by light	S
13	27	Pinus radiata	Monterey Pine	M	Fair-Poor	Mites. Pitch canker	S
13	28	Pinus radiata	Monterey Pine	L	Poor	Cankerous	S
13	29	Eucalyptus cladocalyx	Sugar Gum	M	Good	Big break at 5' with suckering. Poor form.	S
13	30	Eucalyptus globulus	Blue Gum Euc.	M	Good		S
13	31	Eucalyptus globulus	Blue Gum Euc.	M	Good		S
13	32	Acacia meansii	Black Wattle	S	Good	Top cut off at 5'. Resprouting.	S
13	33	Quercus agrifolia	Coast Live Oak	S	Good	Three trunked.	S
13	34	Eucalyptus cladocalyx	Sugar Gum	M-L	Good	Three trunked. Deformed structure	S
13	35	Acacia meansii	Black Wattle	M	Fair	Yellowing and dieback.	S
13	36	Acacia meansii	Black Wattle	M	Fair	Small leaves. Trunk weeps.	S
13	46	Eucalyptus globulus	Blue Gum Euc.	L	Good	Double trunk at six feet.	S
13	47	Acacia meansii	Black Wattle	S	Good	Misc. sprouts nearby.	S
13	49	Eucalyptus globulus	Blue Gum Euc.	XL	Good	Three trunked from base.	S
13	50	Eucalyptus globulus	Blue Gum Euc.	S	Good	Stump with 12 sprouts.	S
13	51	Eucalyptus globulus	Blue Gum Euc.	XL	Good	Double trunk from base. A Privet specimen nearby.	S
13	52	Quercus agrifolia	Coast Live Oak	S			S
13	61	Eucalyptus globulus	Blue Gum Euc.	L	Good		S
13	62	Eucalyptus globulus	Blue Gum Euc.	L	Good		S
13	63	Myoporum laetum		S-M	Good	Hedge	S
13	93	Eucalyptus globulus	Blue Gum Euc.	L	Good	Three trunked from base.	S
13	94	Eucalyptus globulus	Blue Gum Euc.	M-L	Good	Not an ideal form.	S
13	95	Eucalyptus globulus	Blue Gum Euc.	L	Good		S
13	96	Eucalyptus globulus	Blue Gum Euc.	S-M	Poor		S
13	97	Eucalyptus globulus	Blue Gum Euc.	XL	Good	Multi-trunked	S
13	98	Acacia melanoxylon	Black Acacia	M	F-G	Yellowing and minor dieback.	S

			S			
99	Myoporum laetum		S			
13	100	Eucalyptus globulus	Blue Gum Euc.	L	Good	Divides at two feet into a double trunk.
13	101	Cupressus macrocarpa	Monterey Cypress	M	Good	Compressed between two other trees.
13	102	Myoporum laetum		S	Fair	
13	103	Eucalyptus globulus	Blue Gum Euc.	L	Good	Three trunks.
13	104	Eucalyptus globulus	Blue Gum Euc.	L	Good	Divides at five feet into two trunks.
13	105	Eucalyptus globulus	Blue Gum Euc.	XL	Good	Ungainly form. Five trunks.
13	106	Eucalyptus globulus	Blue Gum Euc.	L	P-F	Very thin due to leaf beetles.
14	1	Cupressus macrocarpa	Monterey Cypress	S	Good	
14	2	Cupressus macrocarpa	Monterey Cypress	S	Good	Difficult to support this tree
14	3	Eucalyptus maculatus	Spotted Gum Euc.	M	Fair-Good	Poor basal trunk attachment. Heavy Psyllids attack
14	5	Eucalyptus globulus	Blue Gum Euc.	L	Good	Beetles present.
14	6	Eucalyptus globulus	Blue Gum Euc.	L	Good	Beetles present.
14	7	Acacia meansii		S-M	Good	
14	8	Pittosporum undulatum	Victorian Box	S	Good	Hedge
14	9	Eucalyptus globulus	Blue Gum Euc.	M	Good	
14	10	Ficus microcarpa v. nitida	Laurel Fig	S-M	Good	Seven trees in a hedge.
14	12	Nerium oleander	Oleander	S-M	Good	Mixed with Pittosporum, Cotoneaster.
14	13	Quercus agrifolia	Coast Live Oak	S-M	Good	
14	14	Pittosporum undulatum	Victorian Box	S-M	Good	Multi-trunk
14	15	Quercus agrifolia	Coast Live Oak	S-M	Good	Leans to fairway with tree 14-16 on top.
14	16	Acacia meansii	Black Wattle	M	Good	Multi-trunk
14	17	Quercus agrifolia	Coast Live Oak	M	Good	
14	18	Pittosporum undulatum	Victorian Box	S	Good	Seven trees in a hedge.
14	19	Acacia meansii	Black Wattle	M-L	Good	Leans to fairway.
14	20	Acacia dealbata	Silver Wattle	S-M		A large area of tangled, toppled and dead Acacias and Pittosporums. FIRE HAZARD.
14	21	Quercus agrifolia	Coast Live Oak	S	Good	
14	22	Acacia dealbata	Silver Wattle	S	Good	Mixed with Pittosporum, Acacias.
14	23	Acacia meansii	Black Wattle	L	Good	
14	24	Eucalyptus globulus	Blue Gum Euc.	XL	P-F	Dieback throughout canopy.
14	25	Acacia dealbata	Silver Wattle	M	Good	
14	26	Eucalyptus globulus	Blue Gum Euc.	L	Good	Beetles present.
14	27	Eucalyptus globulus	Blue Gum Euc.	XL	Good	Beetles present.
14	28	Eucalyptus globulus	Blue Gum Euc.	L	Good	Three trunked.
14	29	Olea europaea	European Olive	M	Good	Multi-trunked.
14	30	Eucalyptus globulus	Blue Gum Euc.	M-L	Good	Beetles present.
14	31	Eucalyptus globulus	Blue Gum Euc.	L	Good	Beetles present.
14	32	Eucalyptus globulus	Blue Gum Euc.	XL	Good	Beetles present.
14	33	Eucalyptus globulus	Blue Gum Euc.	L	Good	
14	34	Eucalyptus globulus	Blue Gum Euc.	M-L	Good	
14	35	Eucalyptus globulus	Blue Gum Euc.	XL	Good	
14	36	Eucalyptus globulus	Blue Gum Euc.	XL	Good	
14	37	Eucalyptus globulus	Blue Gum Euc.	L	Good	

	38	<i>Acacia meansii</i>	Black Wattle	M	Good	Root sprouts nearby.	S
14	39	Eucalyptus globulus	Black Wattle	L	Good	Three trunked.	S
14	40	Eucalyptus sp.	Blue Gum Euc.	L	Good		S
14	41	<i>Quercus agrifolia</i>	Unknown species	L	Good	Many Pittosporums in the area.	S
14	42	<i>Quercus agrifolia</i>	Coast Live Oak	S-M	Good	Many Pittosporums in the area.	S
14	43	<i>Quercus agrifolia</i>	Coast Live Oak	M	Good	A thicket of Acacias and Pittosporums in the area.	S
14	44	<i>Quercus agrifolia</i>	Coast Live Oak	L	Good	A thicket of Acacias and Pittosporums in the area.	S
14	45	Pittosporum undulatum	Victorian Box	M-L	Good	Two specimens.	S
14	46	<i>Prunus illicifolia</i>	Holy leaf Cherry	S-M	Good	Two specimens.	S
14	47	Pittosporum undulatum	Victorian Box	S-M	Good		S
14	48	<i>Quercus agrifolia</i>	Coast Live Oak	S-M	Good		S
14	49	<i>Quercus agrifolia</i>	Coast Live Oak	S-M	Good		S
14	50	Eucalyptus cladocalyx	Sugar Gum Euc.	M-L	Good	Nine tree trunks. Many Acacia, Pittosporum seedling in the area.	S
14	51	Eucalyptus sp.	Unknown species	L	Good	Five trees. Acacias. A thicket of Pittosporums and Cherries throughout	S
14	52	Pittosporum undulatum	Victorian Box	S-M	Good	Pittosporums, Cherries, Cotoneasters in this area.	S
14	53	Eucalyptus sp.	Unknown species	M	Good	Three trees.	S
14	54	<i>Myoporum laetum</i>	Myoporum	S	Good	Three plants screening a tank.	S
14	55	<i>Schinus molle</i>	California Pepper	M	Good	One tree in canyon beside entry private road.	S
14	56	<i>Pinus radiata</i>	Monterey Pine	S-M	Good	Near Fairway 14 green	S
15	1	Eucalyptus globulus compactus	Dwarf Blue Gum Euc.	M	Poor	Massive outer die out. Cause not determined	S
15	2	<i>Pinus pinea</i>	Italian Stone Pine	S-M	Good		S
15	4	Eucalyptus globulus compactus	Dwarf Blue Gum Euc.	M-L	Poor	Massive outer die out. Cause not determined	S
15	5	<i>Pinus pinea</i>	Italian Stone Pine	M	Good		S
15	6	<i>Pinus pinea</i>	Italian Stone Pine	S	Fair	Dwarfed by poor roots	S
15	17	<i>Acacia meansii</i>	Black Wattle	S-M	Good		S
15	18	Eucalyptus globulus	Blue Gum Euc.	M	Good	Group of sprouts from an old stump.	S
15	19	<i>Acacia meansii</i>	Black Wattle	S-M	Good	Double trunk.	S
15	20	Cupressus macrocarpa	Monterey Cypress	L	Good		S
15	21	Eucalyptus globulus	Blue Gum Euc.	L	Good	Leaf beetles present.	S
15	22	Cupressus macrocarpa	Monterey Cypress	M	Good	Branch breaks present. Poor form.	S
15	24	Eucalyptus globulus compactus	Dwarf Blue Gum Euc.	L	F-G	Leaf beetles present.	S
16	1	<i>Quercus agrifolia</i>	Coast Live Oak	L	Good		S
16	2	<i>Quercus agrifolia</i>	Coast Live Oak	L	Good		S
16	3	Cupressus macrocarpa	Monterey Cypress	L	Fair-Poor	Good form but canker ridden.	S
16	4	<i>Pinus radiata</i>	Monterey Pine	M	Good	Best on course!	S
16	5	<i>Pinus radiata</i>	Monterey Pine	L	Good	Squat form	S
16	6	<i>Pinus radiata</i>	Monterey Pine	M	Good		S
16	11	Eucalyptus citriodora	Lemon Scented Euc.	S	Good	Psyllids present	S
16	12	Acacia melanoxylon	Black Acacia	S	Good	Leans, weakly rooted, poor crotch attachment	S
16	13	Eucalyptus citriodora	Lemon Scented Euc.	S	Good	Psyllids present	S
16	14	Acacia melanoxylon	Black Acacia	S	Good		S
16	15	Eucalyptus citriodora	Lemon Scented Euc.	S	Good	Minor Psyllid damage. Mechanical damage	S

	19	Eucalyptus citriodora	Lemon Scented Euc.	S	Good	Psyllids present	S
16	20	Pinus torreyana	Torrey Pine	XS	Good		S
16	22	Pinus torreyana	Torrey Pine	S	Fair	Slow to establish	S
16	23	Cupressus macrocarpa	Monterey Cypress	XL	Poor	Dying. Soil compaction	S
16	24	Cupressus macrocarpa	Monterey Cypress	L	Good	Minor canker present. Soil compaction	S
16	26	Cupressus macrocarpa	Monterey Cypress	L	Fair-Good	Recent canker activity. Vigorous growth	S
16	27	Cupressus macrocarpa	Monterey Cypress	XL	Good	Vigorous. One leader is a dead stump	S
16	28	Quercus agrifolia	Coast Live Oak	M	Good	Double trunk at 1' up.	S
16	29	Myoporum laetum	Myoporum	S-M	Good	May be sending up sprouts.	S
16	30	Acacia melanoxylon	Black Acacia	S-M	Good	Three trunked.	S
16	31	Quercus agrifolia	Coast Live Oak	M	Good		S
16	33	Eucalyptus globulus	Blue Gum Euc.	L	F-G	Leaf beetles present.	S
16	39	Eucalyptus globulus	Blue Gum Euc.	M	Good		S
16	40	Eucalyptus globulus	Blue Gum Euc.	L	Good		S
16	41	Eucalyptus globulus	Blue Gum Euc.	L	Good	Euc. Sprouts and seedlings present in the area.	S
16	42	Eucalyptus globulus	Blue Gum Euc.	M	Good		S
16	43	Eucalyptus globulus	Blue Gum Euc.	M	Good		S
16	44	Eucalyptus globulus	Blue Gum Euc.	M	Good		S
16	45	Eucalyptus globulus	Blue Gum Euc.	L	Good		S
16	46	Eucalyptus globulus	Blue Gum Euc.	M	Good		S
16	47	Eucalyptus globulus	Blue Gum Euc.	M-L	Good		S
16	48	Eucalyptus globulus	Blue Gum Euc.	M	Good		S
16	49	Eucalyptus globulus	Blue Gum Euc.	M	Good		S
16	50	Eucalyptus globulus	Blue Gum Euc.	M-L	Good		S
16	51	Eucalyptus globulus	Blue Gum Euc.	L	Good		S
16	52	Eucalyptus globulus	Blue Gum Euc.	L	Good	Leaf Beetles present	S
16	53	Eucalyptus globulus	Blue Gum Euc.	M-L	Good		S
16	54	Eucalyptus globulus	Blue Gum Euc.	M	Good		S
16	55	Eucalyptus globulus	Blue Gum Euc.	L	Good		S
16	56	Eucalyptus globulus	Blue Gum Euc.	M	Good		S
16	57	Eucalyptus globulus	Blue Gum Euc.	M	Good	Sprouts nearby.	S
16	58	Eucalyptus cladocalyx	Sugar Gum Euc.	S-M	Good	Fence most likely the property line. Lg. group of Eucs. on other side. Nearby sprouts in fence	S
16	59	Eucalyptus cladocalyx	Sugar Gum Euc.	M	Good		S
16	60	Eucalyptus cladocalyx	Sugar Gum Euc.	S-M	Good	Double trunk	S
16	61	Eucalyptus cladocalyx	Sugar Gum Euc.	S-M	Good		S
17	1	Cupressus macrocarpa	Monterey Cypress	XL	Fair	One sided due to past large cuts. Small canker infestation	S
17	2	Cupressus macrocarpa	Monterey Cypress	XL	Good	Small puffs on foliage. One sided on N. due to cuts	S
17	3	Cupressus macrocarpa	Monterey Cypress	XL	Good	Best of show. Girdling root	S
17	4	Pinus radiata	Monterey Pine	M	Fair-Good	Periodic Spider mite infestation	S
17	5	Myoporum laetum		S	Good	Hedge	S
17	6	Melaleuca ericifolia		S-M	Good	A multi-trunked tree.	S
17	7	Quercus agrifolia	Coast Live Oak	S-M	Good		S

				S-M	Poor	
8	Quercus agrifolia	Coast Live Oak				S
17	9	Eucalyptus cladocalyx	Sugar Gum Euc.	S-M	Good	Stump sprouts present.
17	10	Quercus agrifolia	Coast Live Oak	S-M	Good	
17	11	Eucalyptus cladocalyx	Sugar Gum Euc.	S-M	Good	
17	12	Eucalyptus cladocalyx	Sugar Gum Euc.	M	Good	
17	13	Annona cherimola	Cherimoya	S	Good	
17	14	Pittosporum undulatum	Victorian Box	S-M	F-G	Some roots have been cut.
17	15	Pittosporum undulatum	Victorian Box	S-M	F-G	
17	16	Quercus agrifolia	Coast Live Oak	S-M	Good	Double trunk at base.
17	17	Nerium oleander	Oleander	S	Good	Hedge
17	18	Quercus agrifolia	Coast Live Oak	M	Good	Double trunk.
17	19	Quercus agrifolia	Coast Live Oak	S-M	Good	Olive and Eugenia seedlings nearby.
17	20	Pittosporum undulatum	Victorian Box	S-M	Good	Three trunked.
17	22	Acacia melanoxylon	Black Acacia	M	Good	
17	24	Acacia dealbata	Silver Wattle	S	Good	Thicket of shrubs, small trees.
17	25	Quercus agrifolia	Coast Live Oak	M	Good	Double trunk at 3'.
17	26	Quercus agrifolia	Coast Live Oak	M	Good	Double trunk
17	27	Quercus agrifolia	Coast Live Oak	M	Good	
17	28	Pittosporum undulatum	Victorian Box	S-M	Good	Double trunk
17	29	Pittosporum undulatum	Victorian Box	S-M	Good	
17	30	Quercus agrifolia	Coast Live Oak	L	Good	
17	31	Quercus agrifolia	Coast Live Oak	S	Good	
17	32	Quercus agrifolia	Coast Live Oak	S-M	Good	Double trunk with a broken limb.
17	33	Melaleuca ericifolia	Pine leaf Melaleuca	L	Good	Sprawling multi-trunk.
17	34	Quercus agrifolia	Coast Live Oak	S	Good	
17	35	Lepidospermum leavigatum	Australian Tea Tree	S-M	Good	Interwoven with the next two trees.
17	36	Quercus agrifolia	Coast Live Oak	S	Good	
17	37	Quercus agrifolia	Coast Live Oak	S	Good	
17	38	Quercus agrifolia	Coast Live Oak	S-M	Good	
17	39	Quercus agrifolia	Coast Live Oak	M	Good	
17	40	Melaleuca nesophila	Pink bottlebrush	S-M	Good	
17	41	Pittosporum undulatum	Victorian Box	S-M	Good	Thicket of Cotoheaster, Pittosporums.
17	42	Pittosporum undulatum	Victorian Box	S	Good	
17	43	Melaleuca nesophila	Pink bottlebrush	S	Good	
17	44	Acacia longifolia	Long leafed Acacia	S	P-F	
17	45	Acacia longifolia	Long leafed Acacia	S-M	Poor	Badly broken. Pitt. seedlings about.
17	46	Acacia longifolia	Long leafed Acacia	M	Poor	Damaged. Pitt. seedlings in the area.
17	47	Acacia melanoxylon	Black Acacia	M	Good	
17	48	Quercus agrifolia	Coast Live Oak	M	Good	
17	49	Quercus agrifolia	Coast Live Oak	M	Good	
17	50	Quercus agrifolia	Coast Live Oak	M	Good	
17	51	Quercus agrifolia	Coast Live Oak	M	Good	Leans toward the fairway.
17	52	Acacia melanoxylon	Black Acacia	M-L	Good	Dieback in the lower canopy.
17	53	Acacia melanoxylon	Black Acacia	M-L	Good	Double trunk at 8'. Collapsed over 4 Oaks.

	54	Ficus macrophylla	Moreton Bay Fig	L	Sood	Double trunk at 6'.	S
17	55	Quercus agrifolia	Coast Live Oak	M-L	Good	Bailey Acacia at its base.	S
17	56	Prunus persica	Peach tree	S	Fair		S
17	57	Quercus agrifolia	Coast Live Oak	M	Good	A Rose climbs into the canopy.	S
17	58	Quercus agrifolia	Coast Live Oak	M-L	Good	Covered in ivy.	S
18	1	Cupressus macrocarpa	Monterey Cypress	XL	Good		S
18	2	Cupressus macrocarpa	Monterey Cypress	L	Good		S
18	4	Cupressus macrocarpa	Monterey Cypress	L	Fair-Poor	Much canker activity but vigorous.	S
18	5	Pinus radiata	Monterey Pine	M	Fair		S
18	6	Acacia melanoxylon	Black Acacia	S	Good	Mites. Recent leader extension. Odd form	S
18	7	Acacia melanoxylon	Black Acacia	S	Good		S
18	9	Cupressus macrocarpa	Monterey Cypress	L	Fair	Moderate vigor. Minor active canker. A skeleton of it's former self	S
18	10	Acacia melanoxylon	Black Acacia	S	Good		S
18	11	Acacia melanoxylon	Black Acacia	S	Good	Dry soil and foliage.	S
18	12	Melaleuca sp.	Melaleuca	XL	Fair-Good	Aging	S
18	13	Cupressus macrocarpa	Monterey Cypress	XL	Fair	A skeleton. Recent canker hits.	S
18	14	Cupressus macrocarpa	Monterey Cypress	XL	Fair	A skeleton. Recent canker hits.	S
18	15	Cupressus macrocarpa	Monterey Cypress	XL	Good		S
18	17	Pinus radiata	Monterey Pine	M	Fair	Nutrient problem (wet soil). Surface roots. Golf ball hits a problem	S
18	18	Pinus radiata	Monterey Pine	S-M	Fair	Nutrient problem. Possibly stunted.	S
18	19	Pinus radiata	Monterey Pine	S-M	Fair-Good	Nutrient problem (wet soil).	S
18	20	Eucalyptus citriodora	Lemon Scented Euc.	S	Good	Heavy Psyllid attack. Leaf edema. Accelerated	S
18	23	Cupressus macrocarpa	Monterey Cypress	XL	Good	Many old cuts	S
18	25	Pinus canariensis	Canary Island Pine	S-M	Good		S
18	26	Pinus canariensis	Canary Island Pine	S	Good		S
18	27	Acacia melanoxylon	Black Acacia	S	Good		S
18	30	Cupressus macrocarpa	Monterey Cypress	XL	Fair-Good	Good vigor. Minor canker problem	S
18	31	Pinus pinea	Italian Stone Pine	M	Good	Canker activity. Vigorous growth	S
18	35	Cupressus macrocarpa	Monterey Cypress	L	Fair-Good		S
18	39	Pinus torreyana	Torrey Pine	S	Good		S
18	41	Cupressus macrocarpa	Monterey Cypress	XL	Good		S
18	43	Pinus radiata	Monterey Pine	S-M	Fair-Good	Columnar form. Wrap around low branch	S
18	44	Pinus radiata	Monterey Pine	S	Fair	Stunted. Poor form. Surface roots. Wet soil	S
18	46	Pinus radiata	Monterey Pine	M	Good	Loose rapid growth. Wet Hedge section.	S
18	47	Myoporum laetum	Mycoporum	S	Good		S
18	48	Prunus ilicifolia	Holly leafed Cherry	S	Good	Two specimens.	S
18	49	Eriobotrya japonica	Loquat	S	Good		S
18	50	Quercus agrifolia	Coast Live Oak	S-M	Good		S
18	51	Populus nigra Italica	Lombardy Poplar	M-L	F-G		S
18	52	Quercus agrifolia	Coast Live Oak	S-M	Good	Oak and Cherry seedlings to the west.	S
18	53	Quercus agrifolia	Coast Live Oak	M	Good	In wall over culvert.	S
18	54	Quercus agrifolia	Coast Live Oak	S	Good	Spindly. Many Seedlings.	S

	55	<i>Populus nigra Italica</i>	Lombardy Poplar	L	Good	Some old dead branches	S
18	56	<i>Myoporum laetum</i>	Myoporum	S	Good	Hedge section.	S
18	57	<i>Melaleuca ericifolia</i>	Pineleaf paperbark	M	Good	Growing in hedge.	S
18	58	<i>Melaleuca nessophila</i>	Pink bottlebrush	S-M	Good	Growing in hedge.	S
18	59	<i>Melaleuca nessophila</i>	Pink bottlebrush	S-M	Good	Growing in hedge.	S
18	60	<i>Eucalyptus globulus</i>	Blue Gum Eucalyptus	L	Good		S
18	61	<i>Eucalyptus globulus compactus</i>	Dwarf Blue Gum Euc.	M-L	Good		S
18	62	<i>Eucalyptus globulus</i>	Blue Gum Eucalyptus	L	Good	Leaf beetles present.	S
18	63	<i>Eucalyptus globulus</i>	Blue Gum Eucalyptus	XL	Good	Wild form. Leans west.	S
18	64	<i>Eucalyptus globulus</i>	Blue Gum Eucalyptus	L	Good		S
18	65	<i>Eucalyptus globulus</i>	Blue Gum Eucalyptus	L	Good		S
18	66	<i>Eucalyptus globulus</i>	Blue Gum Eucalyptus	L	Good	Grove of trees.	S
18	67	<i>Acacia dealbata</i>	Silver Wattle	S-M	Good	Grove of trees.	S
18	68	<i>Acacia dealbata</i>	Silver Wattle	S-M	P-F	Three specimens, other side of fence.	S
15 Canyon	1	<i>Eucalyptus globulus</i>	Blue Gum Eucalyptus	L	Good	Double trunk at 4'. Profuse suckering.	S
15 Canyon	2	<i>Eucalyptus globulus</i>	Blue Gum Eucalyptus	XL	Good	Four trunks at 6'.	S
15 Canyon	3	<i>Eucalyptus globulus</i>	Blue Gum Eucalyptus	M-L	Good		S
15 Canyon	4	<i>Eucalyptus globulus</i>	Blue Gum Eucalyptus	L	Good		S
15 Canyon	5	<i>Acacia mearnsii</i>	Black Wattle	S	Good		S
15 Canyon	6	<i>Acacia mearnsii</i>	Black Wattle	S	Good		S
15 Canyon	7	<i>Acacia mearnsii</i>	Black Wattle	S	Good		S
15 Canyon	8	<i>Eucalyptus globulus</i>	Blue Gum Eucalyptus	L	Good		S
15 Canyon	9	<i>Eucalyptus globulus</i>	Blue Gum Eucalyptus	S	Good	Stump with sprouts. In drainage culvert.	S
15 Canyon	10	<i>Eucalyptus globulus</i>	Blue Gum Eucalyptus	L	Good	Two fallen Eucs. just south.	S
15 Canyon	11	<i>Acacia mearnsii</i>	Black Wattle	S-M	Good		S
15 Canyon	12	<i>Acacia mearnsii</i>	Black Wattle	S	Good		S
15 Canyon	13	<i>Acacia mearnsii</i>	Black Wattle	S	Good		S
15 Canyon	14	<i>Eucalyptus globulus</i>	Blue Gum Eucalyptus	S	Good	Twelve foot long young tree.	S
15 Canyon	15	<i>Eucalyptus globulus</i>	Blue Gum Eucalyptus	L	Good		S
15 Canyon	16	<i>Eucalyptus globulus</i>	Blue Gum Eucalyptus	L	Good		S
15 Canyon	17	<i>Eucalyptus globulus</i>	Blue Gum Eucalyptus	L	Good		S
15 Canyon	18	<i>Eucalyptus globulus</i>	Blue Gum Eucalyptus	L	Good		S
15 Canyon	19	<i>Eucalyptus globulus</i>	Blue Gum Eucalyptus	S	Good	Stump with sprouts.	S
15 Canyon	20	<i>Eucalyptus globulus</i>	Blue Gum Eucalyptus	L	Good		S
15 Canyon	24	<i>Eucalyptus globulus</i>	Blue Gum Eucalyptus	XL	Good	Double trunk at 15'.	S
15 Canyon	25	<i>Acacia mearnsii</i>	Black Wattle	M	Fair	Shaded by Eucs.	S
15 Canyon	26	<i>Acacia mearnsii</i>	Black Wattle	S-M	Good		S
15 Canyon	27	<i>Acacia mearnsii</i>	Black Wattle	M	Good	Leans to the south. One sided canopy.	S
15 Canyon	28	<i>Acacia mearnsii</i>	Black Wattle	S-M	Good		S
15 Canyon	29	<i>Acacia mearnsii</i>	Black Wattle	M	Good	One sided lean caused by competition.	S
15 Canyon	30	<i>Eucalyptus globulus</i>	Blue Gum Eucalyptus	L	Good	Doubles at two feet. Very leggy tree.	S
15 Canyon	32	<i>Eucalyptus globulus</i>	Blue Gum Eucalyptus	L	Good	One sided canopy.	S
15 Canyon	44	<i>Eucalyptus globulus</i>	Blue Gum Eucalyptus	XL	Good		S
15 Canyon	46	<i>Acacia mearnsii</i>	Black Wattle	S	Good		S

Anyon	47	Acacia mearnsii	Black Wattle	S	Good	300d		S	
Clubhouse	1	Phoenix canariensis	Canary Island Palm	15'			All specimens of this species have greater or lesser amounts of False Smut, Graphiola phoenicis on their frond leaves. Male	S	
Clubhouse	2	Phoenix canariensis	Canary Island Palm	15'	Good	It has a palm seedling at its base. Female		S	
Clubhouse	3	Phoenix canariensis	Canary Island Palm	18'	Fair-	Needs study. An unknown fungal problem on the frond bases. Female		S	
Clubhouse	4	Phoenix canariensis	Canary Island Palm	15'	Good	Male		S	
Clubhouse	7	Phoenix canariensis	Canary Island Palm	15'	Good	Female		S	
Clubhouse	8	Phoenix canariensis	Canary Island Palm	18'	Good	Some fungal spotting on frond base. Male		S	
Clubhouse	9	Phoenix canariensis	Canary Island Palm	40'	Good	Male		S	
Clubhouse	10	Phoenix canariensis	Canary Island Palm	40'	Good	Male		S	
Clubhouse	11	Phoenix canariensis	Canary Island Palm	40'	Good	Male		S	
Clubhouse	12	Phoenix canariensis	Canary Island Palm	40'	Fair-Poor	Needs study. Woodpecker holes in trunk. Crown growth abnormality. Male		S	
Clubhouse	13	Phoenix canariensis	Canary Island Palm	40'	Fair-Poor	Female crown growth.	Needs study. Woodpecker holes. Weak	S	
Clubhouse	15	Phoenix canariensis	Canary Island Palm	40'	Good	Male		S	
Clubhouse	17	Phoenix canariensis	Canary Island Palm	20'	Good	Male		S	
Clubhouse	18	Phoenix canariensis	Canary Island Palm	20'	Good	Female		S	
Clubhouse	19	Phoenix canariensis	Canary Island Palm	30'	Good	Female		S	
E. Parking	3	Arbutus unedo Marina	Strawberry tree	S	Good	East side of clubhouse. Dieback in canopy. Decay at base.		S	
E. Parking	4	Pittosporum undulatum	Victorian Box	M	Poor	East side of clubhouse. Three trunked.		S	
E. Parking	5	Metrosideros excelsa	New Zealand Xmas tree	S	Good	East side of clubhouse.		S	
E. Parking	6	Metrosideros excelsa	New Zealand Xmas tree	S	Good	East side of clubhouse.		S	
E. Parking	8	Pinus torreyana	Torrey Pine	S	Fair-Good	Leggy.		S	
E. Parking	9	Pinus torreyana	Torrey Pine	S	Good			S	
E. Parking	13	Pinus torreyana	Torrey Pine	S	Good			S	
E. Parking	14	Pinus torreyana	Torrey Pine	S	Good			S	
E. Parking	16	Pinus torreyana	Torrey Pine	S	Good			S	
E. Parking	17	Quercus suber	Cork Oak	S	P-F	Ravaged by Oak moths.		S	
E. Parking	19	Pinus torreyana	Torrey Pine	S	Good			S	
E. Parking	22	Myoporum laetum	Mycoporum	S-M	Good	Hedge. One Ficus at east end.		S	
E. Parking	25	Ficus microcarpa v. nitida	Laurel Fig	S	Fair-Good	Hedge. Yellowing foliage. Some dieback.		S	
E. Parking	28	Acacia melanoxylon	Black Acacia	S-M	Good			S	
E. Parking	29	Metrosideros excelsa	New Zealand Xmas tree	S	Good	Sprouts from base.		S	
E. Parking	30	Metrosideros excelsa	New Zealand Xmas tree	S	Fair-Good			S	
E. Parking	31	Metrosideros excelsa	New Zealand Xmas tree	S	Good	Sprouts from base.		S	
E. Parking	32	Quercus suber	Cork Oak	S	P-F	Oak moths.		S	
N Parking	1	Lagerstroemia indica	Crepe Myrtle	S	Good			S	
N Parking	2	Lagerstroemia indica	Crepe Myrtle	S	Good			S	
N Parking	3	Metrosideros excelsa	New Zealand Xmas tree	S	Good			S	
N Parking	4	Metrosideros excelsa	New Zealand Xmas tree	S	Good			S	

Parking	5	Metrosideros excelsa	New Zealand Xmas tree	S	Good	S
N Parking	6	Metrosideros excelsa	New Zealand Xmas tree	S	Good	S
N Parking	7	Pinus pinea	Italian Stone Pine	M	Good	S
N Parking	8	Metrosideros excelsa	New Zealand Xmas tree	S	Good	S
N Parking	9	Metrosideros excelsa	New Zealand Xmas tree	S	Good	S
N Parking	11	Metrosideros excelsa	New Zealand Xmas tree	S	Good	S
N Parking	12	Metaleuca encifolia	Pineleaf paperbark	M	Good	S
N Parking	13	Quercus suber	Cork Oak	S	Good	S
N Parking	32	Quercus suber	Cork Oak	Good	Good	S
N Parking	33	Quercus suber	Cork Oak	Good	Good	S
N Parking	34	Quercus suber	Cork Oak	Fair	Good	S
N Parking	35	Metrosideros excelsa	New Zealand Xmas tree	S	Good	S
N Parking	36	Metrosideros excelsa	New Zealand Xmas tree	S	Good	S
N Parking	37	Metrosideros excelsa	New Zealand Xmas tree	S	Fair	S
N Parking	39	Pinus pinea	Italian Stone Pine	S-M	Good	S
N Parking	40	Pinus pinea	Italian Stone Pine	S-M	Good	S
N Parking	44	Lagerstroemia indica	Crepe Myrtle	S	Good	S
N Parking	50	Quercus agrifolia	Coast Live Oak	S	Good	Three trunked
N Parking	51	Acacia melanoxylon	Black Acacia	S-M	Good	S
N Parking	52	Acacia melanoxylon	Black Acacia	S-M	Good	S
N Parking	53	Quercus suber	Cork Oak	S-M	Good	S
N Parking	54	Quercus suber	Cork Oak	S	Good	S
N Parking	55	Acacia mearnsii	Black Acacia	S-M	Good	S
N Parking	56	Acacia melanoxylon	Black Acacia	S-M	Good	S
N Parking	57	Acacia melanoxylon	Black Acacia	S-M	Good	S
N Parking	58	Quercus suber	Cork Oak	S	Good	S
N Parking	59	Quercus suber	Cork Oak	X-S	F-G	Slow to establish.
N Parking	61	Acacia melanoxylon	Black Acacia	S-M	Good	S
N Parking	62	Acacia melanoxylon	Black Acacia	S-M	Good	S
N Parking	63	Acacia melanoxylon	Black Acacia	S-M	Good	S
N Parking	64	Metrosideros excelsa	New Zealand Xmas tree	S	Good	S
N Parking	66	Quercus suber	Cork Oak	S-M	Good	S
N Parking	73	Metrosideros excelsa	New Zealand Xmas tree	S	Good	S
N Parking	74	Metrosideros excelsa	New Zealand Xmas tree	S	Fair	S
N Parking	75	Acacia melanoxylon	Black Acacia	S-M	Good	S
N Parking	79	Ficus microcarpa v. nitida	Laurel Fig	S	Good	Hedge
N Parking	80	Ficus microcarpa v. nitida	Laurel Fig	S	Good	Hedge
N Parking	81	Schinus terebinthifolius	Brazilian Pepper	S	Good	At south end of Oleander hedge.
N Parking	86	Quercus suber	Cork Oak	S	F-G	Some patches of foliar dieback.
N Parking	87	Ulmus parvifolia	Chinese Elm	S-M	Good	Multi-trunked.
N Parking	92	Metrosideros excelsa	New Zealand Xmas tree	S	Good	S
N Parking	96	Schinus molle	California Pepper	S	Good	Triple trunk. Property line runs along cart path edge here.

Parking	97	Schinus molle	California Pepper	S	Good	Triple trunk. Property line runs along cart path edge here.	S
N Parking	98	Schinus molle	California Pepper	S	Good	Triple trunk. Property line runs along cart path edge here.	S
N Parking	99	Schinus molle	California Pepper	S	F-G	Triple trunk. Property line runs along cart path edge here. Two trunks dead.	S
N Parking	100	Schinus molle	California Pepper	S	Good	Triple trunk. Property line runs along cart path edge here.	S
N Parking	101	Schinus molle	California Pepper	S	Good	Triple trunk. Property line runs along cart path edge here.	S
N Parking	102	Schinus molle	California Pepper	S	Good	Triple trunk. Property line runs along cart path edge here.	S
N Parking	103	Schinus molle	California Pepper	S	Good	Triple trunk. Property line runs along cart path edge here.	S
N Parking	104	Schinus molle	California Pepper	S	Good	Triple trunk. Property line runs along cart path edge here.	S
N Parking	105	Melaleuca ericifolia	Pineleaf Paperbark	S	Good	Property line indistinct here.	S
N Parking	106	Melaleuca quinquenervia	Five-veined Paperbark	S-M	Good	Property line indistinct here.	S
N Parking	107	Nerium oleander	Oleander	S	Good	Growing in fence corner.	S
N Parking	108	Schinus molle	California Pepper	S	Good		S
Practice	9		Ficus microcarpa v. nitida	S	Good	Good health, but unstable in ground	S
Practice	10		Ficus microcarpa v. nitida	S	Good	Good health, but unstable in ground	S

EXISTING TREES		,214
SAVED TREES		770
REMOVED TREES - DEAD	16	
REMOVED TREES - POOR/FAIR/POOR CONDITION	78	
REMOVED TREES - FAIR-GOOD CONDITION	8	
REMOVED TREES - +18" IN FAIR-GOOD CONDITION	60	
REMOVED TREES - IMPACTED BY GRADING AND COURSE ALIGNMENT	199	
SUBTOTAL REMOVED TREES	361	
RELOCATED TREES	83	
TREES TO SAVE OR RELOCATE	853	
PROPOSED NEW TREES	422	
TOTAL TREES AFTER CONSTRUCTION	1275	

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